NAKANISHI



Sheenut LERU

NAKANISHI INC.

Headquarters·Factory 700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL:+81-289-64-3520/FAX:+81-289-62-1135





1.Electric System Products

variety of industries that require precision and accuracy in their work.



"robust, elegant, yet reasonably priced."

Attachment Type Brushless Micro-Grinder

Our product lines to meet your needs.

Since its establishment in 1930, NAKANISHI's philosophy of manufacturing has been to provide products that are

In 1982, NAKANISHI entered the general industrial field by applying the high-speed rotary technology cultivated in

NAKANISHI's first product was a hand-operated precision Micro Grinder. Micro Grinders are used in a wide

We support the manufacturing of products that provide convenience and affluence to people's day-to-day lives.

Emax EVOlution

p. 1-3~



Attachment Type High Torque Brushless Micro-Grinder

Espert 500

p.1-21~

2.Air System Products



Attachment Type Micro Air Grinder

ROTUS

p.2-3~



Pencil Type Air Grinder

IMPULSE

p.2-11~



Ultra-High Speed Air Turbine Grinder

PRESTOII

p.2-18~

3.Ultrasonic System Products



Ultrasonic Polisher **Sheenus ZERO**

p.3-3~



Ultarasonic Cutter Sonic Cutter ZERO

p.3-7~

4.General Parts · Protective Equipments p.4-3~

5.Exclusive Tools

p.5-1~



Symbols used in **NAKANISHI Exclusive Tools**

Tools for "Sheenus ZERO"

Tools for "LUSTER"



Tools for "MINI-LUSTER" "SWING-LUSTER"

Tools for "ANGLE TYPE" "MINI-ANGLE TYPE"

Tools for "FINE BELT SANDER"

Please keep the operation manuals on hand so that the user can refer to them at any time.



Caution

Incorrect use of the product, or ignoring 'CAUTIONS for safety' described in the operating manuals may cause fatal or serious bodily injury.

CAUTIONS



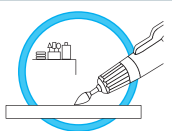


Always use safety glasses, masks, face guards for your safety.



Select proper hand tools and for your application.

Select tools carefully considering the performance of the hand tools, work procedure and type / shape of the material.



Do not touch the tools and hand tools when in

Make sure the work area is neat and there is sufficient



Do not wear loose clothing and/or accessories that may be caught in machinery.

Long hair should be tied prior to machine operation.



Do not operate the products where flammable liquids or gases exist.



Fix the work material firmly in a vise and/or other clamping fixture.



Do not leave the work area with the hand tools still in operation.

Confirm that the hand tools have completely stopped after switching them off.



Perform an inspection before use.

Clean the inside of the collet and tool shank, chips or fine metals inside the collet could cause tool slippage and result in damage to machinery or bodily injury.



Fasten the chuck firmly. Make sure the tool is intact in the chuck to avoid tool slippage.



Do not apply high pressure or pry to the tools.

This can break and/or bend the tools. Use the tools within their design limitation. Excessive pressure will decrease the efficiency of your work and cause excessive wear of the tools.



Do not use damaged or broken electric cords and air hoses.



Check the tools carefully before use.

Confirm that the tools are free of chips, cracks, splits, scratches, lack of bonding, deformation, etc.



Start at low speed and gradually increase to insure safe work.

This is particularly important for the use of new tools, large cutting tools and elastic tools such as rubber grindstone, sander and brush tools.



Stop grinding or polishing immediately whenever unusual sounds, vibrations, or wear are found.

Restart the work only after the problem is solved.



Store the tools and hand tools in a cool and dry place.



Only use attachments, parts, consumable articles and accessories produced by NAKANISHI INC.



The tools should be used by taking care of the overhang and below maximum allowable speed.

The catalogue shows the maximum allowable speed at 10 mm overhang (distance between the face of the collet and the top of the tool shank).

Decrease the speed as shown in the table below, if you are using a longer overhang than 10 mm.

Overhang	Maximum allowable speed (min-1)		
Less than 10 mm	Shown in the catalogue (A)		
Less than 20 mm	(A) x 0.5		
Less than 25 mm	(A) x 0.3		
Less than 50 mm	(A) x 0.1		
	•		

A-3 A-4

Electric System Products

INDEX

Series

Standard Setsp.1-5
Examples of Applications p.1-6
Controllersp.1-7
Brushless Motors p.1-8
System Chart p.1-9~10
Micro Grinders p.1-11~12
Angle Grinders p.1-13~14
Pencil Type Reciprocating Polishing Finisher p.1-15~16
Fine Belt Sander p.1-17
Pistol Type Polisher p.1-18
Attachments p.1-19
Joints / Foot Controllers / Torque Sets p.1-20



Attachment Type Brushless Micro-Grinder 1,000~40,000 min⁻¹

Espert 500 Series

Features p.1-21~23	
Controllersp.1-24	
Set Products p.1-25	
Motor handpieces p.1-26	
System Chart p.1-27	
Controllers / Brushless Motors p.1-28	
Attachments p.1-29~31	
Parts p.1-32	



Attachment Type High Torque Brushless Micro-Grinder 1,000~50,000 min⁻¹

p. 1-1



p. 1-3

p. 1-4

"Easy to Recognize Live Load Indicator"

"No need to replace carbon brushes" (Brushless motor)



Example of Applications



Tool: Electroplated Diamond Burs



Tool: Diamond Grinding Discs



Tool: Flap Wheels



Tool : Abrasive Belts → p.5-32



Tool : Sand Paper Disk → p.5-25~26



Tool: Felt Bobs

*Torque set → p.1-20

• Controller (NE249): 1 pc.

• Micro Grinder (IR-310+ENK-410S): 1 pc.

• Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35) : 1 pc. each

• Accessories : Handpiece Holder : 1 pc., Handpiece Stand : 1 pc.

Power Supply Cord: 1 pc., Wrench (7 x 5.1): 1 pc. Pin Wrench (K-233): 2 pcs., L Shaped Wrench (9): 1 pc.

ADVANCED HIGH PERFORMANCE CONTROLLER

EVOlution Controller

Advanced Control Function

Upgraded Digital Display. EVOLUTION on Speed Control Volume with easy to recognize Load Indicator.



Motor speed digital display

Memory Speed Function FiXpeed®

A new feature is the "FiXpeed®" function, which allows the user to memorize RPMs in advance. The frequently used speed can be set at the touch of a button regardless of the volume position. Furthermore, A and B can be set independently, so A can be controlled by FiXpeed and B can be controlled variably with a foot controller to help improve work efficiency.

Auto Cruise Function

An Auto Cruise function is provided to fix the rpm at a fixed speed while working with the foot controller. This function allows the operator to work without using the foot controller when continuously performing the same task, thus reducing

Load Meter ····· \bullet \bullet \bullet \bullet .Continuous load area

:Intermittent load area :Overload

Forward / Reverse rotation can be selected.

Forward / Reverse

Select Switch

ø12mm Speed **Control Volume** Easy to operate by one finger

Motor A ON / OFF Function

EVOlution Controller

Code No.	8224 (120V)	Model	NE249 120
Code No.	8227 (230V)	Model	NE249 230

Specifications

2 Sets of motors can be

connected at the same time, to

further improve work efficiency.

(The motors cannot be used simutaneously)

Description	Emax EVOlution Controller		
Power Source	AC120/230V, 50-60Hz		
Dimensions	W130 x D254 x H97 mm		
Weight	2.3 kg		

Accessories: Handpiece Holder: 1 pc., Handpiece Stand: 1 pc. Power Supply Cord : 1 pc.

Diversity for work efficiency

Advanced User Friendly Design

Integrated handle for carrying. The design ensures ease of use by allowing the handpiece and tools to be placed on the top.

A Never connect to E-max Series motor.

* Please check the power source plug type (p.4-6).





Memory Speed

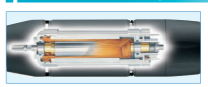
Motor B

Function FiXpeed®

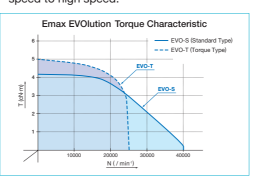
ADVANCED HIGH PERFORMANCE BRUSHLESS MOTOR

EVOlution **Motor**

Excellent Durability



- · High performance brushless motor eliminates the need of changing carbon brushes.
- RPM variation is minimal even when load changes. Allowing difficult and stable cutting in stress free motion. Suitable performance for finish grinding.
- Provides superior quietness and smoothness from low speed to high speed.



2 Types of Motors

Provides choice of various applications.

• Standard Type Motor 1,000~40,000 min⁻¹ (ENK-410S) Blue

• Torque Type Motor 1,000~25,000 min⁻¹ (ENK-250T) Green

*Exclusive use for Emax EVOlution

NAKANISHI Smart Switch

The switch provides a click sensation. A confirmation tone is reacted by the controller when the switch is operated. The motor type is distinguishable by the switch color.



Standard Type Motor

Code No.	8086
Model	ENK-410S

1,000~40,000 min-1

• Excellent combination of high speed, lightweight, small diameter and high torque. This lightweight and compact general-use type is perfect for precision work.

Max. Power · 73 W Max. Torque : 4.3 cN·m With Straight Cord: 1.5 m Weight : 90 g (w/o cord) Standard Accessorie

• Pin Wrench (K-233): 1 pc.

A Never connect to E-max Series controller.



Switch Color: Blue

Torque Type Motor

8087 Code No. **ENK-250T** Model

1,000~25,000 min-1

• Combines the best of both high speed and high torque It is perfect for applications requiring large burs.

Max. Power : 76 W Max. Torque : 4.8 cN·m With Straight Cord: 1.5 m : 147 g (w/o cord)

A Never connect to E-max Series controller.



p. 1-7

FINE BELT SANDER

1146 KBS-101

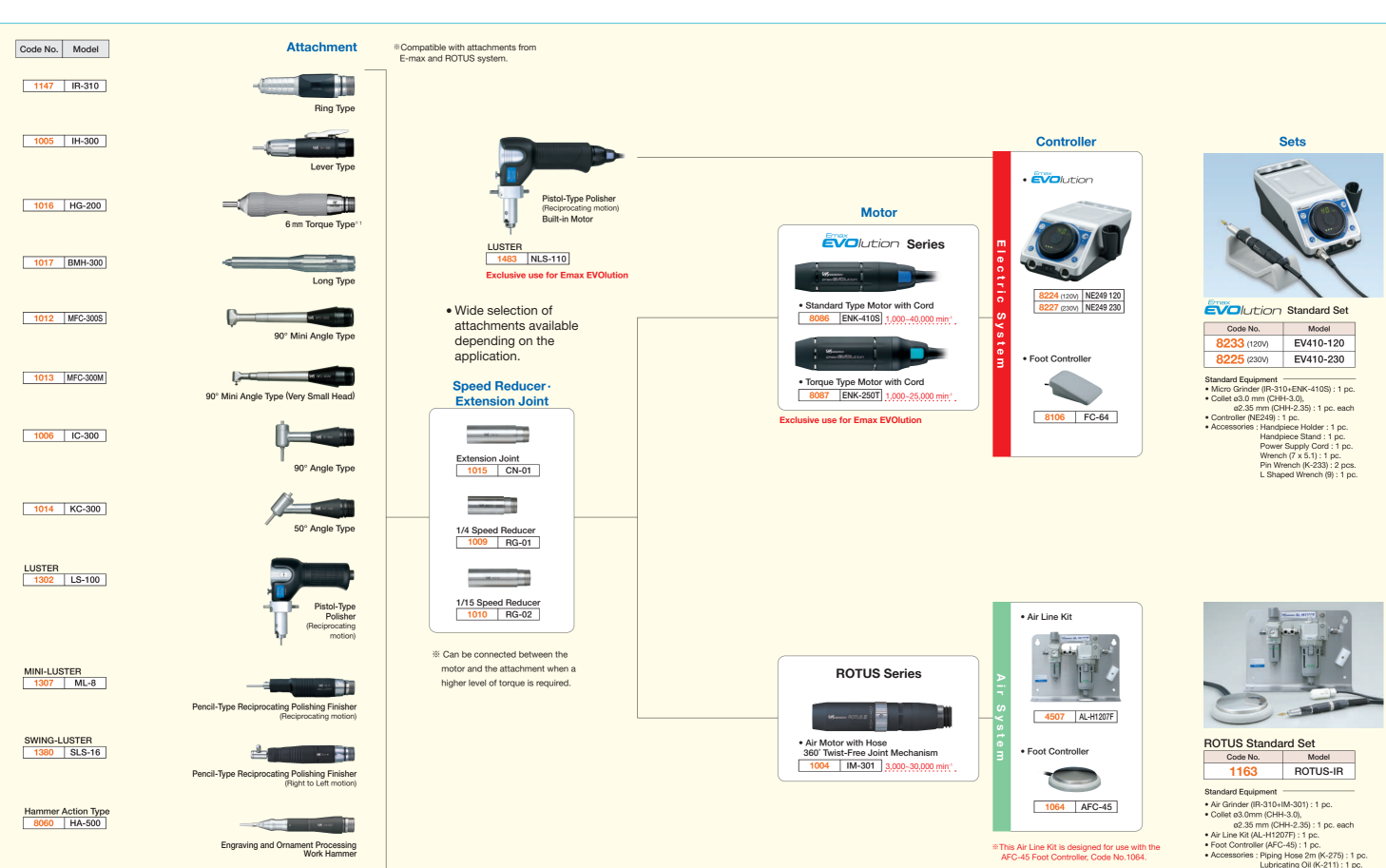
Small-sized Handy Belt Sander

Caution>

Details of Maximum Allowable speed on intermittent use or continuous use p.1-11-20

*1: Use 6 mm Torque Type ENK-250T to connect HG-200

NAKANISHI



Lubricating Oil (K-211): 1 pc. Wrench (7 x 5.1): 1 pc. Pin Wrench (K-233): 2 pcs.

L Shaped Wrench (9): 1 pc.

p. 1-9 ♦ Order by Code No. p.1-10

Ring Type Attachment

Ring Type Chucking System

- One-touch ring type bur replacement.
- High precision and high reliability is realized by micron grade precision.
- Slim, lightweight design allows fine finishing on delicate parts.

40.000 min-1 Max. ♦ Weight: 92 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets: CHH Group are shown in page (p.4-3)

IR-310

Weight (w/o Straight Cord)

• Wrench (7 x 5.1): 1 pc. • Pin Wrench (K-233): 1 pc.

RING TYPE MICRO-GRINDER ◀◀

Ring Type Attachment + Standard Type Motor Combination Example

1,000~40,000 min⁻¹
Attachment IR-310 Motor ENK-410S

Ring Type Attachment + Torque Type Motor Combination Example

1,000~25,000 min⁻¹ Attachment IR-310 Motor ENK-250T



Combination Example	d	D	<i>l</i> 1	l 2	L	Weight	Max. Torque	Speed Range	Collet
1147+8086	ø12.8	ø24.5	64.2	97	161.2	182 g (*)	4.3 cN·m	1,000~40,000 min ⁻¹	Ø0.3~Ø3.175 mm CHH Group (p.4-3)
1147+8087	ø12.8	ø28.4	64.2	108	172.2	239 g (*)	4.8 cN·m	1,000~25,000 min ⁻¹	Ø0.3~Ø3.175 mm CHH Group (p.4-3)

PRECISION MICRO-GRINDER

Long Type Attachment

Tip diameter ø13 mm

- This unique slim body makes it ideal for cutting and grinding the bottom surface of deep ribs or holes.
- Collet is tightened by a wrench.
- The tip diameter is ø13 mm.





Wrench (7 x 5.1), (6 x 4.5): 1 pc. each

• Pin Wrench (K-233): 1 pc

Long Type Attachment + Standard Type Motor Combination Example 1,000~35,000 min⁻¹
Attachment BMH-300 Molor ENK-410S 62.3



Weight (w/o Straight Cord)

ANGLE TYPE GRINDER

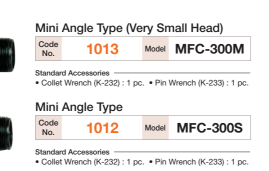
Mini Angle Type Attachment

For Chamfering Deep Hole Bur Only Ø1.6 mm Exclusive Tools p.5-31

- Suitable for chamfering and deburring the inside of the slit pipe.
- The smallest angle type attachment in NAKANISHI's lineup.
- Various ø1.6 mm exclusive tools are available.



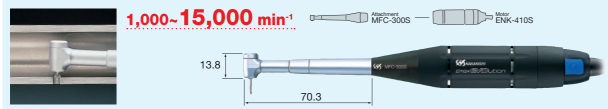
15.000 min-1 Max Minimum Inner Diameter: ø13 mm 69.4 ◆ Holding tool width: 7.2 mm ◆ Weight: 47 g Speed Reduction Ratio: 10/11 ø1.6 mm (K-253) p.4-4 Minimum Inner Diameter: ø20 mm 70.3 ◆ Holding tool width: 11.9 mm ◆ Weight: 50 g Speed Reduction Ratio: 10/11 **ø1.6 mm (K-252)** p.4-4







Mini Angle Type Attachment + Standard Type Motor Combination Example





Combination Example	d	D	<i>l</i> 1	l 2	L	Weight	Max. Torque	Speed Range	Collet
1013+8086	ø6.8	ø24.5	95	97	192	137 g (*)	4.3 cN·m	1,000~15,000 min ⁻¹	Ø1.6 mm (K-253) (p.4-4)
1012+8086	ø8.5	ø24.5	96	97	193	140 g (*)	4.3 cN·m	1,000~15,000 min ⁻¹	Ø1.6 mm (K-252) (p.4-4)

Weight (w/o Straight Cord)



ANGLE TYPE MICRO-GRINDER ◀◀

ANGLE TYPE GRINDER

Angle Type Attachment

Most suitable for polishing flat surfaces at speed Exclusive Tools p.5-25~30

- Suitable for grinding and polishing process with shaft mounted tools.
- Perfect for finishing bottom surfaces and other tight, hard to reach areas.



90° Angle Type Attachment + Standard Type Motor Combination Example



50° Angle Type Attachment + Standard Type Motor Combination Example





Standard Acce	ssories				% Weight (w/	o Straight Cord)
Code No.	Description	Package	Code No.	Description	Package	
64101	Rubber Pad (Small) O.D. ø10 mm		64213	Sand Paper Disk for med. pad ø21 #180		
64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack	64217	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack	
64103	Rubber Pad (Large) O.D. ø30 mm	1	64223	Sand Paper Disk for large pad ø31 #180	5 pcs./pack	
64203	Sand Paper Disk for small pad ø11 #180	5 pcs./pack	64227	Sand Paper Disk for large pad ø31 #600		
64207	Sand Paper Disk for small pad ø11 #600	5 pcs./pack				

Exclusive tools for Angle Type Attachment p.5-25~30

♦ Order by Code No. p.1-14

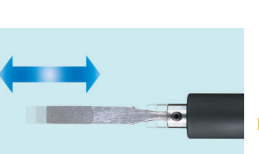
p.1-13

SWING-LUSTER ◀◀

MINI-LUSTER Attachment

Stroke Range 0.8 mm Reciprocating Motion Exclusive Tools p.5-19~22

- The pencil type grip is most suitable for polishing narrow grooves, details,
- Lightweight, compact design and minimal vibration helps keep the hand free from fatigue for long continuous operation.
- By using the provided grindstone holder, various tools such as oil stones, super stones, diamond files, etc. can be used.

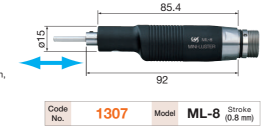


25,000 min-1 Max.

- Stroke Range (Fixed): 0.8 mm Reciprocating Stroke (Variable):
- 0~6,380 times/min Weight: 130 g
- Max. tool shank diameter ø3.5 mm.

Screw clamp type





MINI-LUSTER **◀**◀

Standard Accessories

• Allen Wrench (1.5 mm): 1 pc.

Standard Accessories: 1 set

MINI-LUSTER Attachment + Standard Type Motor Combination Example







Emax EVOlution Controller (p.1-7) Code No.: 8224 (120V) · Model: NE249 120> Code No.: 8227 (230V) · Model: NE249 230>





Combination Example	Outside Diameter	Weight	Max. Torque	Reciprocating Stroke	Max. Tool Shank
1307+8086	Refer to the dimensions	220 g (*)	4.3 cN· m	0~6,380 times/min	ø3.5 mm (screw clamp type)

Standard Acce	5501165	
Code No.	Description	Pa
62751	Spring Holder	
62510	Ceramic Fiber Grindstone Holder	1

Electroplated Diamond File 1.25 x 4 x 50 #100 Ceramic Fiber Grindstone 1 x 6 x 50 #1200

Exclusive tools p.5-19~22

Weight (w/o Straight Cord)

PENCIL-TYPE RECIPROCATING POLISHING FINISHER

SWING-LUSTER Attachment

Stroke Range 0~1.6 mm Right to Left Motion Exclusive Tools p.5-23~24

- High speed grinding and polishing operations can be performed while maintaining the fine and delicate feel of hand polishing.
- Lightweight pencil type design makes it easy to work in tight areas.
- Ergonomically designed to provide high sensitivity for precision work.
- Easily adjustable stroke length allows efficient work on minute areas of large sections.

The stroke range is bigger in proportion to the distance from the fulcrum.

- Reciprocating Stroke (variable) 0~7,650 times/min
- Stroke Range (variable) :0~1.6 mm
- Weight: 127 g
- Max. tool shank diameter ø5.0 mm Screw clamp type



1380 **SLS-16**

- Wrench (16 x 18), (20 x 24) : 1 pc. each
- Allen Wrench (1.5 mm): 1 pc.
- Standard Accessories: 1 set

SWING-LUSTER Attachment + Standard Type Motor Combination Example

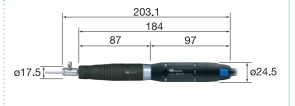




Emax EVOlution Controller (p.1-7) <Code No.: 8224 (120V) · Model: NE249 120> <Code No.: 8227 (230V) · Model: NE249 230>







Combination Example	Outside Diameter	Weight	Max. Torque	Reciprocating Stroke	Max. Tool Shank
1380+8086	Refer to the dimensions	217 g (*)	4.3 cN· m	0~7,650 times/min	ø5.0 mm (screw clamp type)

Code No.	Description	Package
62510	Ceramic Fiber Grindstone Holder	
62814	Electroplated Diamond File 1.25 x 4 x 50 #100	1 pc. each
60520	Ceramic Fiber Grindstone 1 x 6 x 50 #1200	

• Exclusive tools p.5-23~24

Weight (w/o Straight Cord)

p.1-15

FINE BELT SANDER Attachment

- Very high belt speed, ideal for applications from deburring to finishing.
- Belt runs Approx. 0~705 m/min
- Lightweight, compact, minimal vibration and a small diameter grip design helps keep the hand free from fatigue for long, continuous operation.
- The angle of the belt section is fully adjustable.
- The belt can be changed easily with the lever release.
- 4. 6. 8 mm width belts are available.









FINE BELT SANDER ◀◀





30.000 min-1 Max

PISTOL-TYPE RECIPROCATING POLISHING FINISHER

LUSTER EValution

With Motor ON / OFF Switch Reciprocating Motion Exclusive Tools p.5-13~ 18

- Powerful reciprocating stroke polisher equipped with 1/4 Speed Reducer to multiply the torque by 4 times.
- Reciprocating speed and stroke can be easily and continuously controlled.
- LUSTER NLS has a built-in motor. Insert the cord plug into the controller.

sive Tools p.5-13~18





LUSTER Evolution

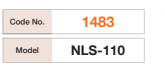


25,000 min-1 Max.

Lubricating Oil

Specifications





Stroke Range : 0~6 mm (variable)

• Lubrication Nozzle for LUSTER

Standard Accessories: 1 set

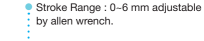
Max. Torque : 17.2 cN⋅m

Weight: 800 g (w/o cord)

With Straight Cord: 1.5 m

Reciprocating Stroke: 0~6,300 times/min (variable)

• Allen Wrench (2 mm), (3 mm): 1 pc. each





- The grinding surface can be set at any angle between 0 and 360° enabling grinding of bottom, right, left and top surfaces without moving the machine itself.
- Max. Tool Shank ø6.4 mm

Mountable tool : Screw clamp type.

- Designed with comfortable rubber-grip. Well balanced, rubber-grip absorbs vibration from reciprocating strokes reducing fatigue and allowing long, continuous operation.

With Motor ON / OFF Switch

FINE BELT SANDER Attachment + Standard Type Motor Combination Example









Combination Example	Outside Diameter	Weight	Max. Torque	Belt Speed	Belt Width
1146+8086	Refer to the dimensions	440 g (*)	4.3 cN·m	0~705 m/min	4 mm, 6 mm, 8 mm

Weight (w/o Straight Cord)

KBS-101

Code No.	Description	Package
64902	Abrasive Belt Width 4 mm #120	
64904	Abrasive Belt Width 4 mm #240	1
64906	Abrasive Belt Width 4 mm #400	1
64912	Abrasive Belt Width 6 mm #120	2 200 200
64914	Abrasive Belt Width 6 mm #240	2 pcs. each
64916	Abrasive Belt Width 6 mm #400	1

64922 Abrasive Belt Width 8 mm #120 Abrasive Belt Width 8 mm #240

Abrasive Belt Width 8 mm #400

Spare Parts				
Product	Description	Code No.	Model	
	Tension Pulley	1103	TP-12A	
	Tension Pulley Assembly	1104	TPA-12A	



Standard Accessories			
Code No.	Description	Package	
62502	Stone Holder		
62505	Stone Holder		
62751	Spring Holder	1 pc./pack	
62525	Rectangular Pad		
60506	Pod for Poetangular Pad		

Package 62527 Angle Rod 1 pc./pack Sand Paper Tip #120 Sand Paper Tip #320 10 pcs./pack 62559 Sand Paper Tip #1000

• Exclusive tools for LUSTER p.5-13~18

Standard Accessories

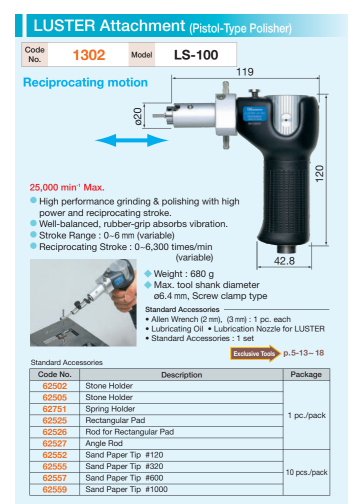


ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

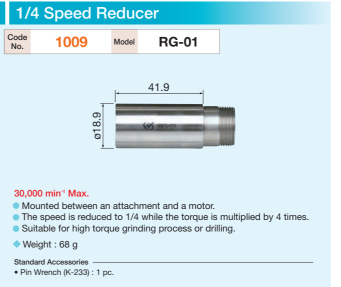
Optional Collets: CHH Group are shown in page (p.4-3)

• Wrench (7 x 5.1): 1 pc. • Pin Wrench (K-233): 1 pc.















EVOlution Torque Set

1,000~25,000 min⁻¹



For heavy duty and larger tools, the Torque type promises to expand the range of operation.

Ring Type IR-310 is the standard attachment for Emax EVOlution torque set EV250-120, EV250-230.



*Please check the power source plug type (p.4-6).

Standard Equipment

- Micro Grinder (IR-310+ENK-250T): 1 pc.
- Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35) : 1 pc. each
- Controller (NE249): 1 pc.
- Accessories : Handpiece Holder : 1 pc., Handpiece Stand : 1 pc. Power Supply Cord: 1 pc., Wrench (7 x 5.1): 1 pc. Pin Wrench (K-233): 1 pc., L Shaped Wrench (9): 1 pc.

HIGH TORQUE BRUSHLESS MICRO-GRINDER

Espert 500 Series



Features of Motor Handpiece

Speed: 1,000~50,000 min⁻¹

Speed is steplessly variable from 1,000~50,000 min⁻¹. Smooth and powerful torque is delivered at both high and low speeds. The maximum speed of 50,000 min⁻¹ allows high precision micro-processing.

2 Types of Motors

Very high torque from compact motors.

NAKANISHI Smart Switch Color

 Compact Type (ENK-500C) 140W 200W Torque Type (ENK-500T)

NAKANISHI Smart Switch

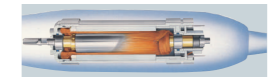
The switch has a moderate clicking sensation, and the controller emits a beeping sound in response to operation. The switch color indicates the motor type.

NAKANISHI Smart Switch



Excellent Durability

High performance brushless motor eliminates the need to change carbon brushes. NAKANISHI's internal load test has demonstrated continuous use for more than 5.000 hours.



High Precision

NAKANISHI's ultra-precision technology ensures a center runout below 0.02 mm, which allows for very high precision

Simple Screw on Attachments

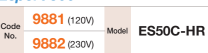


ESPERT 500 SERIES ◀◀

Low Noise, Low Vibration

The brushless motor and incorporated cooling fan have reduced the vibration and noise levels dramatically compared with conventional models, resulting in a quieter, more comfortable work environment.

Espert 500 Standard Set



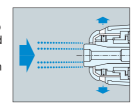


Collet sizes range from a tiny 0.3 mm up, with a wide variety of sizes available. (p.4-3~4) Tools can be changed without the use of any wrenches.

> Espert 500 Compact Motor Handpiece Model ENK50C-HR

Special Dust-Proof Mechanism

Then handpiece has a patented built-in-dust protection system to prevent the infiltration of dust and debris into the front bearings. This NAKANISHI patented design assures long-term durability.



Micro Grinder & Handpiece Stand

This specially designed micromotor stand allows easy pick-up and set-down of the micro-grinder. Strong, but soft to the touch, the micro-grinder stand contains convenient, integrated storage compartments for adjustment wrenches and a spare collet.





9 Types of Attachments Available

Standard Size Collet: ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)

9 different types of attachments making an almost infinite number of applications possible.



p.1-21

Espert 500 Series

The Ultimate in Everything

ESPERT 500 SERIES ◀◀

Portable Controller with Carrying Handle

Very convenient to be carried.



Features of Controller

Optimal Control via Microcomputer

The operation of all Espert 500 functions is controlled by a high performance microcomputer (CPU) that is programmed with NAKANISHI's proprietary technology. NAKANISHI's CPU has direct control of the brushless micro-grinder allowing smooth and highly precise cutting and polishing of a wide variety of materials. Bur "chatter" has been eliminated. The system automatically senses which micromotor is attached (ENK-500C or ENK-500T) and self adjusts to provide optimum micro-grinder performance.

Auto Cruise Function

The controller is equipped with an auto cruise function that operates the micro-grinder at a preset speed without the need to use the foot pedal. This function eliminates foot fatigue during prolonged operation.

Simplified Hand and Foot Pedal Control

You no longer need to push a switch on the controller to switch between hand and foot pedal control. If you want to operate the motor handpiece by hand simply push the NAKANISHI Smart Switch, if you want to use foot pedal control simply depress the foot pedal.

Memory Speed Function FiXpeed®

An exclusive new feature of the Espert 500 system, the FiXpeed® system allows the user to independently preset the speed of motor A and motor B. For example motor A can be set to maintain the speed set by the FiXpeed® system while motor B has variable control using a foot pedal. This function allows for unprecedented flexibility.

Eco-Friendly Design

The electronic circuits are designed using NAKANISHI's proprietary technology to meet eco-friendly expectations by minimizing power consumption. Since power demands are minimal, no significant heat is generated and no cooling fan is required.



Error Code Display Function

Detects trouble and failures occurring within the motor or unit and displays them as one of seven types of error codes (E0-E6). This reassuring function permits the user to correct the problem. Possible errors are overload, open circuit, motor lock, controller overheat, etc.

Other Features

- Self Check Function (Maintenance Mode)
- Smooth Operation Operation Check Sound
- Highly Visible and easy to operate front panel
- 2-Digit Digital Display
- A / B 2 Motors Can Be Connected (Simultaneous motor operation is not allowable)

Code No.	9793 (120V)
Code No.	9794 (230V)
Model	NE96

** Please check the power source plug type (p.4-6).

Specifications

орсонюшиона		
Description	Espert 500 Controller	
Power Source	AC 120/230V, 50-60 Hz	
Dimensions	W172 x D230 x H94 mm	
Weight	2.6 kg	

Accessories: Handpiece Holder: 1 pc. Handpiece Stand: 1 pc.

With Motor ON/OFF Switch

- Speed Range: 1,000~50,000 min⁻¹
- Microprocessor controlled for optimal motor control
- Hand Switch [NAKANISHI Smart Switch]
- Memory Speed Function [FiXpeed®]

High Power & High Torque!!

Espert 500 Standard Set



1,000~50,000 min⁻¹ (140w)

• High Power System. <Max. Output 140W>

Model	ES50C-HR	
Code No.	9882 (230V)	
Code No.	9881 (120V)	

**Please check the power source plug type (p.4-6).

Standard Equipment

- Controller (NE96): 1 pc.
- Compact Motor Handpiece (ENK50C-HR): 1 pc.

- Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)
- Handpiece Holder: 1 pc. Handpiece Stand: 1 pc. • Wrench (7 x 5.1): 1 pc. • Pin Wrench (K-233): 1 pc.
- L Shaped Wrench (9): 1 pc.

Espert 500 Torque Set



1,000~50,000 min⁻¹ 200w



• Highest Power in its Class. <Max. Output 200W>

Code No.	9883 (120V)
	9884 (230V)
Model	ES50T-HR

** Please check the power source plug type (p.4-6).

Standard Equipment

- Controller (NE96): 1 pc.
- Torque Motor Handpiece (ENK50T-HR) : 1 pc.

Standard Accessories

- Collet ø3.0 mm (CHH-3.0), ø2.35 mm (CHH-2.35)
- Handpiece Holder: 1 pc. Handpiece Stand: 1 pc. • Wrench (7 x 5.1) : 1 pc. • Pin Wrench (K-233) : 1 pc.
- L Shaped Wrench (9): 1 pc.

MOTOR-HANDPIECE ◀◀

Espert 500 Motor Handpiece

PRECISION BRUSHLESS MICRO-GRINDER

1,000~50,000 min⁻¹

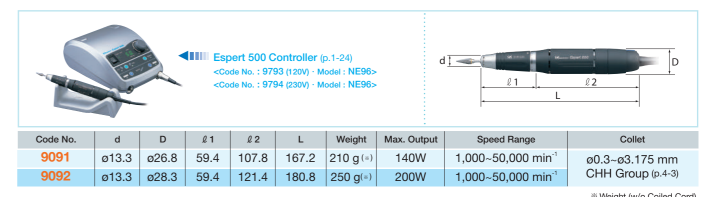
- Speed Range: 1,000~50,000 min⁻¹
- Microprocessor controlled for optimal motor control
- Hand Switch [NAKANISHI Smart Switch]
- Memory Speed Function [FiXpeed®]

Espert 500 Compact Motor Handpiece



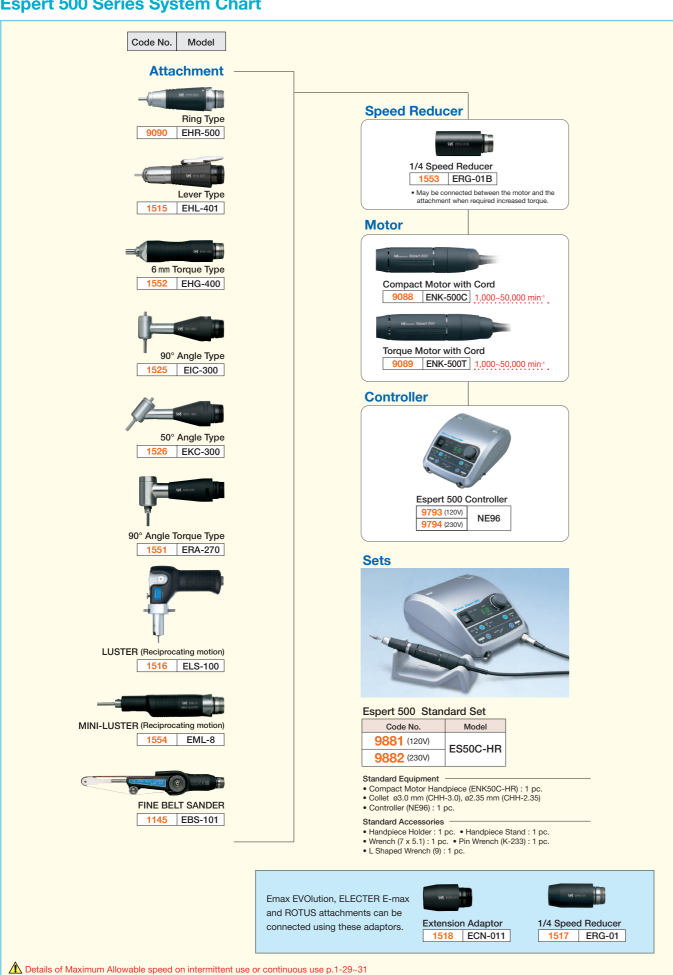
Espert 500 Torque Motor Handpiece





Weight (w/o Coiled Cord)

Espert 500 Series System Chart



Espert 500 Series

Espert 500 Controller



- Microprocessor controlled for optimal motor control.
- Memory Speed Function FiXpeed®.
- ◆ Power Source: AC120/230V, 50-60 Hz Dimensions : W172 x D230 x H94 mm

Weight : 2.6 kg

Standard Accessories • Handpiece Holder: 1 pc. • Handpiece Stand: 1 pc.

** Please check the power supply cord plug type (p.4-6).



Espert 500 Compact Type Motor

Code No.	9088	1,000~ 50,000 min ⁻¹
Model	ENK-500C	Incorporates the NAKANISHI Smart

Smart Switch for easy ON / OFF operation. Small, lightweight, high-speed brushless

Output Power: 140 W Max. Torque : 6.0 cN⋅m

Cord Length: 1.5 m Weight : 115 g (w/o cord)



Espert 500 Torque Type Motor

Code No.	9089
Model	ENK-500T

1,000~50,000 min⁻¹

 Incorporates the NAKANISHI Smart Switch for easy ON / OFF operation.

• High-power, high-torque, high-speed brushless DC motor.

Output Power: 200 W Max. Torque : 8.7 cN⋅m

Cord Length: 1.5 m Weight : 160 g (w/o cord)



Ring Type Attachment EHR-500 59.5

50,000 min⁻¹ Max.

- High precision and high reliability is realized by micron grade precision.
- Slim, lightweight design allows for fine finishing of delicate parts.
- One-touch ring type bur replacement.



◆ Weight : 94 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

Optional Collets: CHH Group are shown in page (p.4-3)

• Wrench (7 x 5.1): 1 pc. • Pin Wrench (K-233): 1 pc.



6 mm Torque Type Attachment



40.000 min-1 Max.

- Collet is tightened by a wrench.



♦ Weight : 110 g

• Wrench (10 x 10): 1 pc.

1551





- ø6.0 mm shank burs ready.

ø6.0 mm (CHG-6.0)

Optional Collets: CHG Group are shown in page (p.4-3)

• Bar Wrench (K-212): 1 pc.

90° Angle Torque Attachment



27.000 min-1 Max.

- Large gear for better durability and high load capacity.
- Perfect for finishing bottom surfaces and other tight, hard to reach areas.
- Suitable for polishing a flat surface at speed with a grinding disk pad.



Speed Reduction Ratio: 1/1.5

Weight: 107 g

ø3.0 mm (CHS-3.0)

Optional Collets : CHS Group are shown in page (p.4-4)

Wrench (8 x 5) , (7 x 5.1) , (20 x 24) : 1 pc. each

EIC-300 ø12.8

30.000 min-1 Max.

- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Capable of applications for rough cutting to mirror finishing.
- ◆ Speed Reduction Ratio: 3/4

90° Angle Attachment



Exclusive Tools p.5-25~30 ø3.0 mm (CHC-3.0) Optional Collets: CHC Group are shown in page (p.4-3)

Standard Accessories

• Wrench (20 x 24): 1 pc Collet Wrench (K-231): 1 pc.

Standard Accessories : 1 set

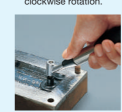
Code No.	Description	Package
64101	Rubber Pad (Small) O.D. ø10 mm	
64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack
64103	Rubber Pad (Large) O.D. ø30 mm	
64203	Sand Paper Disk for small pad ø11 #180	
64207	Sand Paper Disk for small pad ø11 #600	
64213	Sand Paper Disk for med. pad ø21 #180	F noo /nool/
64217	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
64223	Sand Paper Disk for large pad ø31 #180	
64227	Sand Paper Disk for large pad ø31 #600	

LUSTER Attachment (Pistol-Type Polisher)

50° Angle Attachment



- Perfect for finishing bottom surfaces and other tight, hard to reach areas.
- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Speed Reduction Ratio: 3/4. Use the motor in reverse rotation for clockwise rotation.



Weight: 54 g ø3.0 mm (CHC-3.0)

Optional Collets: CHC Group are shown in page (p.4-3) Standard Accessories Wrench (20 x 24) : 1 pc.

Collet Wrench (K-231): 1 pc.Standard Accessories: 1 set

Standard Accessories

Code No.	Description	Package
64101	Rubber Pad (Small) O.D. ø10 mm	
64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack
64103	Rubber Pad (Large) O.D. ø30 mm	
64203	Sand Paper Disk for small pad ø11 #180	
64207	Sand Paper Disk for small pad ø11 #600	
64213	Sand Paper Disk for med. pad ø21 #180	5 pcs./pack
64217	Sand Paper Disk for med. pad ø21 #600	5 pcs./pacr
64223	Sand Paper Disk for large pad ø31 #180	
64227	Sand Paper Disk for large pad ø31 #600	1



Code No. Package 62502 Stone Holder 62505 Stone Holder 62751 Spring Holder 1 pc./pack 62525 Rectangular Pad 62526 Rod for Rectangular Pad 62527 Angle Rod Sand Paper Tip #120 Sand Paper Tip #320 62557 Sand Paper Tip #600 62559 Sand Paper Tip #1000

MINI-LUSTER Attachment (Pe

1554 Model EML-8 Stroke (0.8 mm)

Reciprocating motion



25,000 min⁻¹ Max.

- High Speed reciprocating polisher for rapid finishing of small surfaces.
- The lightweight pencil type design makes it very controllable. • Ideal for small, tight areas such as tight corners, ribs, etc.
- ◆ Reciprocating Speed (variable) : 0~10,000 strokes/min
- ◆Weight : 130 g
- Max. tool shank diameter ø3.5 mm,

Screw clamp type

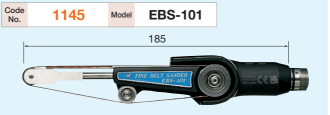
Exclusive Tools p.5-19~22

• Allen Wrench (1.5 mm): 1 pc. • Standard Accessories: 1 set

Standard Accessories

Code No.	Description	Package
62751	Spring Holder	
62510	Ceramic Fiber Grindstone Holder	d (
62814	Electroplated Diamond File 1.25 x 4 x 50 #100	1 pc./pack
60520	Ceramic Fiber Grindstone 1 x 6 x 50 #1200	

FINE BELT SANDER Attachment



30.000 min⁻¹ Max.



- Very high belt speed, ideal for applications from deburring to radius finishing. ▶Belt Speed : 0~705 m/min ◆ Weight : 355 g Belt Sizes: 4, 6, 8 mm wide x 300 mm long
- Allen Wrench (3 mm): 1 pc.
 Standard Accessories: 1 set

 Exclusive Tools
 p.5-32

Code No.	Description	Package	
64902	Abrasive Belt Width 4 mm #120		
64904	Abrasive Belt Width 4 mm #240		
64906	Abrasive Belt Width 4 mm #400		
64912	Abrasive Belt Width 6 mm #120	2 pcs. each	
64914	Abrasive Belt Width 6 mm #240	2 pcs. eacm	
64916	Abrasive Belt Width 6 mm #400		
64922	Abrasive Belt Width 8 mm #120		
64924	Abrasive Belt Width 8 mm #240		
64926	Abrasive Belt Width 8 mm #400		

1/4 Speed Reducer



- Mounted between an attachment and a motor.
- The speed is reduced to 1/4 while the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling.
- ♦ Weight : 65 g
- Pin Wrench (K-233) : 1 pc.

- Standard Accessories

1/4 Speed Reducer



30,000 min⁻¹ Max.

- The Speed Reducer can be used with the attachments for Emax EVOlution, E-max and ROTUS you already have.
- The speed is reduced to 1/4 while the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling.
- ◆ Weight: 62 g

Standard Accessories

• Pin Wrench (K-233): 1 pc.







1/4 Speed Reducer ERG-01

Extension Adaptor



- The Adaptor can be used with the attachments for Emax EVOlution, E-max and ROTUS you already have.
- ◆ Weight : 31 g

Standard Accessories • Wrench (20 x 24) : 1 pc.

Emax EVOlution, ELECTER E-max,

ROTUS Attachments

ENK-500T

Espert 500 Series Spare Parts

Product	Description	Code No.	Model	Specifications
	Foot Pedal	1440	FC-40	Variable Speed Control
MO	Espert 500 Handpiece Stand	8104	K-274	_
	Espert 500 Compact Motor Cord	9093	ENKCD-50C	Compact Motor Cord
	Espert 500 Torque Motor Cord	9094	ENKCD-50T	Torque Motor Cord • 1.5 m Long

Air System Products

INDEX

Features p.2-3~4	
System Chart p.2-5	
Air Motor p.2-6	
Set Product p.2-6	
Attachment / Air Motor / Partsp.2-7~10	



Attachment Type Micro Air Grinder 30,000 min⁻¹

Features ·····	p.2-11~12
Air Grinders	p.2-13~14
Dorto / Table	n 0 15 17



Pencil Type Air Grinder

>>> PRESTO II

Set Product / Handpiece / Parts p.2-18



Ultra-High Speed Air Turbine Grinder 320,000 min⁻¹

ROTUS SERIES ◀◀



ROTUS Standard Set

1163

Model ROTUS-IR

ROTUS Series



- Compatibility Compatible with a variety of attachments ideal for any application.
- High-power and High-torque Equipped with an ultra-precision NAKANISHI special vane motor, this machine maintains a stable grinding process by maintaining the rotational speed even under fluctuating grinding loads.
- Light-Weighted, Compact body NAKANISHI products are focused on high precision and high quality, pursuing ideal ease of use, lightweight and a compact size, as well as exquisite balance and good handling.
- A wide variety of tools A wide variety of NAKANISHI original tools are available to support processing along with products.

A Special Rotary Vane Air Motor is Incorporated

The air motor utilizes a special vane design which keeps constant speed even under load, to provide stable grinding and polishing operation.

Excellent quietness with Silencer

By attaching the silencer to the end of the exhaust air tubing, the motor operates extremely quietly.

Ring Type Attachment 1147 IR-310 **ROTUS Air Motor** IM-301

Twist Free Hose

The grinder and dual hoses (air supply and exhaust) are not fixed, and the hoses swivel freely 360° without twisting. (IM-301)

13 Types of Attachments Available

13 different types of attachments making an almost infinite number of applications possible.



*ROTUS Attachment is compatible with Emax EVOlution. System Chart Emax EVOlution Series / ROTUS Series (p.1-9~10)

Set-Up Drawing



■ Use Air Line Kit AL-H1207F or air supply 3 pieces set. (Air Filter, Air Regulator, Lubricator)

p.2-3

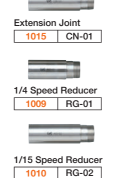
ROTUS SERIES ◀◀

ROTUS Series System Chart



Details of Maximum Allowable speed on intermittent use or continuous use p.2-7~10





※ Can be connected between the motor and the attachment when a higher level of torque is required.

Motor





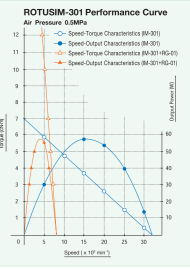
* This air line kit is designed for use with the AFC-45 Foot Controller, Code No.1064.

PRECISION HIGH TORQUE AIR MOTOR • STANDARD SET

ROTUS Air Motor · Standard Set

3,000~30,000 min⁻¹

- High performance air motor with high torque. The vane and cylinder, which are the result of NAKANISHI's ultra-precision machining expertise, minimize the decrease in rotational speed due to cutting load.
- This high performance air motor with minimal power loss from load fluctuation has excellent performance in its grinding stability. Moreover, the motor with minimal air consumption runs quietly and the energy-saving mechanism makes it possible to operate with a 0.75KW (1hp) air compressor.
- Lightweight and compact design. 130 g (w/o hose)
- 13 types of attachments for all types of applications.
- ON / OFF, FWD. / REV. Rotation Direction and Motor Speed can be controlled only by the Rina Switch.
- ◆ Foot controller is available (p. 2-10): variable speed control.
- Cooling system supresses heat for continuous operation.
- By attaching the silencer to the end of the exhaust air tubing, the noise level can be reduced to an outstanding level.
- Twist-Free Joint mechanism is installed in the IM-301 to solve the problem of hose twisting.



ROTUS Air Motor (with Twist-Free Joint Mechanism)

2,000~30,000 min⁻¹

rode No. 1004	Model	IM-301
------------------	-------	--------

- ◆ Speed: Max. 30,000 min⁻¹ (0.4 MPa)
- ◆ Proper Air Pressure : 0.3~0.45 MPa
- ◆ Air Consumption: 75 Nℓ / min ◆ Output Power: 46 W
- Max. Torque: 6.6 cN⋅m (0.4 MPa) Weight: 130 g (w/o hose)





<Air Motor with 360° Twist-Free Joint Mechanism>

The Twist-Free Joint mechanism will avoid hose twisting.



ROTUS Standard Set



30,000 min⁻¹ (Speed)

The ROTUS System is a hand-held grinder with an energy saving air motor. Since it is an air driven system, there is virtually no heat generated to result in excellent durability. Select from a variety of attachments depending on the application.

The Ring type IR-310 is a standard attachment for the ROTUS standard set ROTUS-IR.

Code No. 1163	Model	ROTUS-IR	
---------------	-------	----------	--

Standard Equipment

• Air Grinder (IR-310+IM-301) : 1 pc.

- Collet ø3.0mm (CHH-3.0), ø2.35 mm (CHH-2.35) : 1 pc. each
- Air Line Kit (AL-H1207F): 1 pc. Foot Controller (AFC-45): 1 pc.
- Accessories : Piping Hose 2m (K-275) : 1 pc., Lubricating Oil (K-211) : 1 pc. Wrench (7 x 5.1): 1 pc., Pin Wrench (K-233): 2 pcs. L Shaped Wrench (9): 1 pc.

Specifications (IR-310 + IM-301)

Weight	Max. Torque	Speed	Proper Air Pressure	Air Consumption	Output Power	Collet
222g(*)	6.6 cN·m (0.4 MPa)	30,000 min ⁻¹	0.3~0.45 MPa	75 Nℓ /min	46 W (Motor)	ø0.3~ø3.175 mm CHH Group (p.4-3)

※ Weight (w/o Hose)



40,000 min⁻¹ Max.

- High precision and high reliability is realized by micron grade precision. Slim, lightweight design allows for fine finishing of delicate parts.
- One-touch ring type bur replacement.



ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

Optional Collets: CHH Group are shown in page (p.4-3)

- Wrench (7 x 5.1): 1 pc. Pin Wrench (K-233): 1 pc.
- L Shaped Wrench (9): 1 pc.

Lever Type Attachment



40,000 min⁻¹ Max.

- High precision and high reliability is realized by micron grade precision.
- Slim, lightweight design allows for fine finishing of delicate parts. Lever Type one touch bur release

Long Type Attachment

62.3

bottom surface of deep ribs or holes. The bur needs to be secured with a wrench.

35,000 min-1 Max.

♦ Weight : 62 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets: CHH Group are shown in page (p.4-3)

• Wrench (7 x 5.1): 1 pc.

Model BMH-300

120

• This unique slim body makes it ideal for cutting and grinding the

Weight: 156 g

ø3.0 mm (CHM-3.0)

Standard Accessories

• Pin Wrench (K-233): 1 pc.

Optional Collets: CHM Group are shown in page (p.4-4)

Wrench (7 x 5.1), (6 x 4.5): 1 pc. each

Tip diameter ø13 mm (For Deep Hole Grinding)

• Pin Wrench (K-233) : 1 pc.

6 mm Torque Type Attachment



30.000 min-1 Max.

- Please use it with Speed Reducer.
- ø6.0 mm shank burs ready.
- The resistance produced by cutting and grinding is absorbed by a special rubber grip to eliminate slipping.
- The bur needs to be secured with a wrench.



Weight: 210 a

ø6.0 mm (CHG-6.0)

Optional Collets: CHG Group are shown in page (p.4-3)

• Wrench (10 x 10) : 1 pc. • Bar Wrench (K-212) : 1 pc.

• Pin Wrench (K-233): 1 pc.

90° Mini Angle Type Attachment

1013 Model MFC-300M

For Chamfering Deep Hole, Bur Only ø1.6 mm



15,000 min⁻¹ Max. Please use it with Speed Reducer.

• The smallest angle type attachment in NAKANISHI's lineup. Suitable for chamfering and deburring the inside of the slit pipe.



90° Mini Angle Type Attachment 1012 Model MFC-300S For Chamfering Deep Hole, Bur Only ø1.6 mm 70.3 ø8.5 15,000 min⁻¹ Max. Please use it with Speed Reducer. Suitable for chamfering and deburring the inside of the slit pipe. Minimum Inner Diameter: ø20 mm ♦ Holding tool width: 11.9 mm Weight: 50 g ◆ Speed Reduction Ratio: 10/11 Exclusive Tools p.5-31

ø1.6 mm (K-252) p.4-4

• Collet Wrench (K-232): 1 pc. • Pin Wrench (K-233): 1 pc.

SWING-LUSTER Attachment 1380 **SLS-16 Right to Left motion**



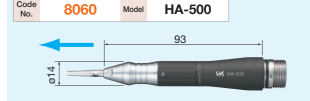
30,000 min-1 Max.

- High speed grinding and polishing operations can be performed while maintaining the fine and delicate feel of hand polishing.
- Lightweight pencil type design makes it easy to work in tight areas.
- Easily adjustable stroke length allows efficient work on minute areas or large sections.
- ♦ Weight: 127 g ♦ Stroke Range (variable):0~1.6 mm
- Reciprocating Stroke (variable): 0~7,650 times/min
- Max. tool shank diameter ø5.0 mm, Screw clamp type
- Exclusive Tools p.5-23~24 • Wrench (16 x 18), (20 x 24) : 1 pc. each

Standard Acce	SSORIES	
Code No.	Description	F
62510	Ceramic Fiber Grindstone Holder	

Standard Accessories					
Code No.	Code No. Description Package				
62510	Ceramic Fiber Grindstone Holder				
62814	Electroplated Diamond File 1.25 x 4 x 50 #100	1 pc. each			
60520	Ceramic Fiber Grindstone 1 x 6 x 50 #1200				

Hammer Attachment



16,000 min-1 Max.

Please use it with Speed Reducer.

- A wide variety of patterns can be produced by adjusting the spring pressure and hammer speed.
- Light weight, pencil type grip makes the handpiece very comfortable to hold and easy to use.
- Adjustable spring pressure.
 Weight: 95 g
- Self lubricating hammer mechanism ensure excellent durability.
- ◆ Stroke Range: 0.4 mm ◆ Stroke Times: 25~4,000 times/min ♦ Stroke Spring Pressure : 4.4~7.1 N (Ring Adjustment Type)

Standard Accessor

• Wrench (7 x 5.5): 1 pc. • Bar Wrench (K-212): 1 pc.

Hammer Bit to be machined to required shapes (SUS-420, heat treated, approx, HRC50)

Code No. Package 65301 3 pcs./pack

ROTUS Air Motor (with Chip Air Mechanism)



- ♦ Speed: 3,000~30,000 min⁻¹ ♦ Proper Air Pressure: 0.3~0.45 MPa
- ◆ Air Consumption: 75 Nℓ / min ◆ Output Power: 46 W
- Max. Torque: 6.6 cN·m (0.4MPa) Weight: 130 g (w/o hose)

Standard Accessories

• Hose (K-207): 2 m • Silencer (K-209) • Pin Wrench (K-233): 1 pc.

<Air Motor with Chip Air Mechanism>

Air Motor with Chip Air Mechanism

Clean air is blown from the tip of the attachment to blow away cutting dust. The cooling effect reduces cutting heat and extends the life of the attachment.





90° Angle Attachment



30,000 min⁻¹ Max.

Please use it with Speed Reducer.

- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Capable of applications for rough cutting to mirror finishing.
- Speed Reduction Ratio : 3/4



♦ Weight: 45 g

Standard Accessories

ø3.0 mm (CHC-3.0)

Optional Collets: CHC Group are shown in page (p.4-3)

- Collet Wrench (K-231): 1 pc.
- Pin Wrench (K-233): 1 pc.
 Standard Accessories: 1 set

Standard Accessories

Code No.	Description	Package
64101	Rubber Pad (Small) O.D. ø10 mm	
64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack
64103	Rubber Pad (Large) O.D. ø30 mm	
64203	Sand Paper Disk for small pad ø11 #180	
64207	Sand Paper Disk for small pad ø11 #600	
64213	Sand Paper Disk for med. pad ø21 #180	5 pcs./pack
64217	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
64223	Sand Paper Disk for large pad ø31 #180	
64227	Sand Paper Disk for large pad ø31 #600	

50° Angle Attachment



30,000 min-1 Max.

Please use it with Speed Reducer.

- Perfect for finishing bottom surfaces and other tight, hard to reach areas.
- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Speed Reduction Ratio: 3/4

Use the motor in reverse rotation for clockwise rotation.



♦ Weight : 45 g ø3.0 mm (CHC-3.0) Optional Collets: CHC Group are shown in page (p.4-3)

- Standard Accessories • Collet Wrench (K-231): 1 pc.
- Pin Wrench (K-233): 1 pc.
- · Standard Accessories: 1 set

64101 Rubber Pad (Small) O.D. ø10 mm 1 pc./pack 64102 Rubber Pad (Med) O.D. ø20 mm 1 pc./pack 64103 Rubber Pad (Large) O.D. ø30 mm 64203 64203 Sand Paper Disk for small pad ø11 #180 64207 Sand Paper Disk for small pad ø11 #600 64213 Sand Paper Disk for med. pad ø21 #180 64217 Sand Paper Disk for med. pad ø21 #600
64103 Rubber Pad (Large) O.D. ø30 mm 64203 Sand Paper Disk for small pad ø11 #180 64207 Sand Paper Disk for small pad ø11 #600 64213 Sand Paper Disk for med. pad ø21 #180
64203 Sand Paper Disk for small pad ø11 #180 64207 Sand Paper Disk for small pad ø11 #600 64213 Sand Paper Disk for med. pad ø21 #180 5 pcs /pack
64207 Sand Paper Disk for small pad ø11 #600 64213 Sand Paper Disk for med. pad ø21 #180 5 pcs /pack
64213 Sand Paper Disk for med. pad ø21 #180
5 ncs /nack
64217 Sand Paper Disk for med pad @21 #600
04217 Cana rapor biotro moa. paa 1921 11000
64223 Sand Paper Disk for large pad ø31 #180
64227 Sand Paper Disk for large pad ø31 #600

MINI-LUSTER Attachment (Pencil-Type Rec

Model ML-8 Stroke (0.8 mm) 1307

Reciprocating motion



25.000 min-1 Max.

- The pencil type grip is most suitable for polishing narrow grooves,
- Stroke Range (Fixed): 0.8 mm
- Reciprocating Stroke (Variable): 0~6,380 times/min



♦ Weight : 130 g Max. tool shank diameter ø3.5 mm, Screw clamp type

Standard Accessori

Allen Wrench (1.5 mm): 1 pc. Standard Accessories: 1 set

ve Tools p.5-19~22

Standard Accessories

Code No.	Description	Package
62751	Spring Holder	
62510	Ceramic Fiber Grindstone Holder	1 /
62814	Electroplated Diamond File 1.25 x 4 x 50 #100	1 pc./pack
60520	Ceramic Fiber Grindstone 1 x 6 x 50 #1200	

LUSTER Attachment (Pistol-Type Polisher)



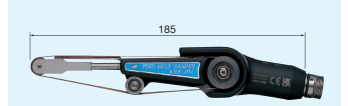
Screw clamp type Standard Accessories

• Allen Wrench (2 mm), (3 mm): 1 pc. each Lubricating Oil Lubrication Nozzle for LUSTER

Exclusive Tools p.5-13~18

Code No.	Description	Package
62502	Stone Holder	
62505	Stone Holder	
62751	Spring Holder	1 /
62525	Rectangular Pad	1 pc./pack
62526	Rod for Rectangular Pad	
62527	Angle Rod	
62552	Sand Paper Tip #120	
62555	Sand Paper Tip #320	10 pcs./pack
62557	Sand Paper Tip #600	10 pcs./pack
62559	Sand Paper Tip #1000	

FINE BELT SANDER Attachment



KBS-101

30,000 min-1 Max.

- Very high belt speed, ideal for applications from deburring to finishing.
- The angle of the belt section is fully adjustable.



- ♦ Belt Speed: 0~705 m/min ◆ Weight : 350 g
- Belt Sizes: 4, 6, 8 mm Wide × 300mm long

Standard Accessories

- Allen Wrench (3 mm): 1 pc. Standard Accessories: 1 set
- Exclusive Tools p.5-32

Code No.	Description	Package
64902	Abrasive Belt Width 4 mm #120	
64904	Abrasive Belt Width 4 mm #240	
64906	Abrasive Belt Width 4 mm #400	
64912	Abrasive Belt Width 6 mm #120	
64914	Abrasive Belt Width 6 mm #240	2 pcs. each
64916	Abrasive Belt Width 6 mm #400	
64922	Abrasive Belt Width 8 mm #120	
64924	Abrasive Belt Width 8 mm #240	
64926	Abrasive Belt Width 8 mm #400	

Air Line Kit

4507 Model AL-H1207F



300(W) x 120(D) x 220(H) mm

This air line kit is designed for use with the AFC-45 Foot Controller,

- Ensures a smooth operation and long life by supplying stable, conditioned air to the air motor.
- Three functions : air filter, regulator, mist lubricator can also be used to adjust motor speed.
- ♦ Weight: 2.2 kg ♦ Filter Mesh: 5 μm

- Air Pressure Gauge Air Regulator Air Filter Lubricator
- Air Control Valve (CV-05) Piping Hose (K-275) Lubricating Oil (K-211)

AFC-45

1/4 Speed Reducer



30,000 min-1 Max.

- Mounted between an attachment and a motor.
- The speed is reduced to 1/4 while the torque is multiplied by 4 times.

RG-02

- Suitable for high torque grinding process or drilling. ◆ Weight: 68 g
- Standard Accessorie
- Pin Wrench (K-233) : 1 pc.

1/15 Speed Reducer



30,000 min-1 Max.

- Mounted between an attachment and a motor.
- The speed is reduced to 1/15 while the torque is multiplied by 15 times. Suitable for high torque grinding process or drilling.
- ♦ Weight: 93 g

Standard Accessories

• Pin Wrench (K-233): 1 pc.

1064

Foot Controller



This Foot Controller is necessary for use with the AL-H1207F

- Designed to depress from any direction.
- Fine adjustment of speed control is possible.

Extension Joint



35,000 min-1 Max.

- Speed Ratio 1:1
- This is a joint to be connected between a motor and an attachment to extend the total length of the attachment.
- ♦ Weight : 83 g
- Standard Accessories
- Pin Wrench (K-233): 1 pc.

p.2-9

IMPULSE Series





- Precision and high accuracy The smooth rotation without runout or vibration even at high speeds makes it ideal for precise microfabrication.
- High power and high torque NAKANISHI air motors are equipped with a special vane motor. The rotation speed is maintained even under fluctuating grinding loads, ensuring stable grinding.
- Outstanding noise reduction A silencer is attached to the end of exhaust hose as a standard.
- Excellent cost performance The Impulse series offers excellent features at a very reasonable price.

IMPULSE SERIES ◀◀



Special Rotary Vane Air Motor

A special rotary vane air motor is used at the heart of the handpiece. The motor prevents the decrease in RPM that may occur due to processing load and maintains a stable grinding process.

Exchangeable Collet

Standard Size: ø3.0 mm (CHS-3.0) Optional Collets: CHS Group Ø0.8~Ø3.175 mm

Twist Free Hose

The grinder and dual hoses (air supply and exhaust) are not fixed, and the hoses swivel freely 360° without twisting. (IM-301)

1034

Straight IMPULSE

Model NSP-601

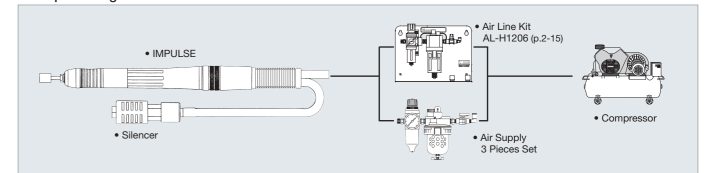
ON / OFF Ring

Easy to switch ON / OFF and to adjust the motor speed, turning right & left.

Built-in Air Filter

Built in air filter in air inlet coupling (the connection to Air Line Kit).

Set-Up Drawing



■ Use Air Line Kit AL-H1206 or air supply 3 pieces set. (Air Filter, Air Regulator, Lubricator)

PRECISION AIR GRINDER

Straight / 60° IMPULSE



IMPULSE AIR GRINDER ◀◀

Straight IMPULSE

60,000 min⁻¹

Code No.	1034
Model	NSP-601

Standard Size Collet

ø3.0 mm (CHS-3.0)

Optional Collets : CHS Group are shown in page (p.4-4)



- Straight type is ideal for high speed precision grinding
- The front part of the NSP-601 model is made of stainless steel ; the back portion of
- The safety design of clamping the chuck up to 29 mm maintains stable rotation of the
- The air motor is assembled with a special vane design which keeps constant speed under load providing stable grinding and polishing operation.

60° IMPULSE

40,000 min⁻¹

Code No.	1035
Model	NA45-400

Standard Size Collet

ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



- Angle model's housing are made of aluminum alloy.
- Ideal for removing sharp edges at corners and surfaces difficult to reach with straight type handpieces



Specifications

Air Consumption Proper Air Pressure Inlet Air Hose Length : 1.5 m Eraser Hose Length : 1.2 m

Standard Accessories

- Collet ø3.0 mm (CHS-3.0) : 1 pc.
- Mounted Point (42423)
 Hose (K-213): 1.5 m • Silencer (K-208): 1 pc. • Wrench (8 x 5): 1 pc.
- Bar Wrench (K-212): 1 pc.
- Code No. Weight Speed Collet 165 g ø17 ø23.9 168 1034 60,000 min⁻¹ ø0.8~ø3.175 mm 1035 ø28.6 ø23.9 39.6 40,000 min⁻ CHS Group (p.4-4) 161 210 g

PRECISION AIR GRINDER

Super Cut IMPULSE

Exclusive Tools p.5-25~30



90° Super Cut IMPULSE

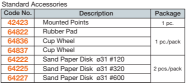
23,000 min⁻¹

Code No.	1036
Model	NA90-230

Standard Size Collet

ø3.0 mm (CHS-3.0)

Optional Collets: CHS Group are shown in page (p.4-4)



▶ Disks → p.5-25~30





Please refer to next page

60° Super Cut IMPULSE

23,000 min⁻¹

Code No.	1037
Model	NA45-230

Standard Size Collet

ø3.0 mm (CHS-3.0)

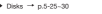
Code No.

1036

Optional Collets: CHS Group are shown in page (p.4-4)



Standard Accessories				
Code No.	Description	Package		
42423	Mounted Points	1 pc.		
64822	Rubber Pad			
64836	Cup Wheel	1 pc./pack		
64837	Cup Wheel			
64222	Sand Paper Disk ø31 #120			
64225	Sand Paper Disk ø31 #320	2 pcs./pack		
64227	Sand Paper Disk ø31 #600			









Please refer to next page



Specifications Air Consumption Proper Air Pressure

Inlet Air Hose Length : 1.5 m Eraser Hose Length : 1.2 m

Standard Accessories

- Grindstone Axis (NCH-01): 1 pc.
- Silencer (K-208) : 1 pc. Wrench (8 x 5) : 1 pc.
- Bar Wrench (K-212) : 2 pcs. Hose (K-213) : 1.5 m Allen Wrench (1.5 mm): 1 pc.

d	D	Q	L	Weight	Speed	Collet
ø33.5	ø23.9	34	156	190 g	23,000 min ⁻¹	ø0.8~ø3.175 mn
ø33.5	ø23.9	39.6	163	190 g	23,000 min ⁻¹	CHS Group (p.4-4

p.2-13 ♦ Order by Code No. p.2-14

Air Line Kit (Automatic Lubricating Device)



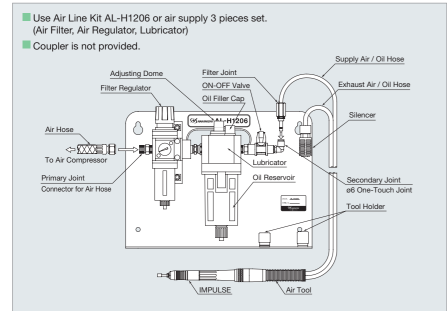
- Air ON-OFF Valve
- Piping Hose (K-275) : 2 m
- Lubricating Oil (K-211): 1 pc.



300(W) x 120(D) x 220(H) mm

- Supplies a smooth air flow and automatic lubrication for long life and stable power.
- By adjustment of auto lubrication and air flow, this will help extend the life of air grinder.
- Best for grinding and polishing processes, AL-H1206 Air Line Kit has a compact body with a carrying handle and holder to put the IMPULSE in.
- ♦ Weight: 2.2 kg ♦ Filter Mesh: 5 μm

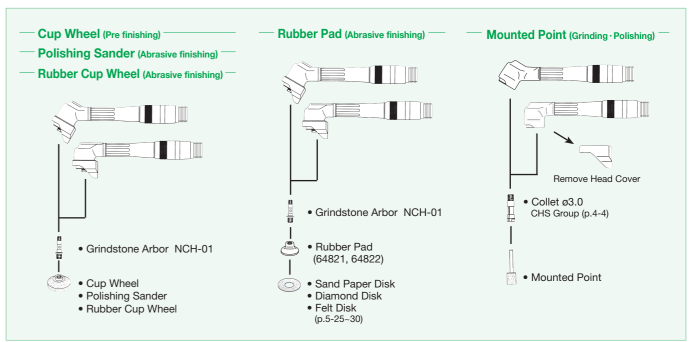
Piping Connection Diagram



IMPULSE Series Spare Parts

Product	Description	Code No.	Model	Fit to
29—	Grindstone Arbor (for Cup Wheel & Rubber Pad)	1045	NCH-01	IMPULSE
	Head Cover	1043	CNA	IMPULSE
8	Hose 1.5 m	1038	K-213	IMPULSE
	Silencer Small (w/Metal Fittings)	1061	K-208	IMPULSE
80	Wrench 8 x 5	2012		IMPULSE
	Bar Wrench (72 mm)	2013	K-212	IMPULSE
	Allen Wrench (1.5 mm)			IMPULSE Available in the market
	Lubricating Oil (70cc)	1057	K-211	For Air Line Kit AL-H1206
9	Lubricating Oil (1ℓ)	1058	K-202	TOFAIL LINE NEAL-THEOU
9 71 9	Filter Joint (for ϕ 6 Quick Disconnecting Joint)	2039	FJ-02	(For K-213 Hose)

The Exchangeable Attachment Chart



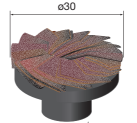
Rubber Pad

- Attach and use various types of polishing discs. (Refer to p.5-25~30)
- The elasticity of the rubber makes it ideal for finishing flat to curved surfaces.



Flap Sanding Disc

- This is a sanding disc for high speed rotation with layered and bonded abrasive cloth.
- Compared to a grindstone, it has a softer bite for faster polishing.
- The overlapping abrasive cloths provide a new abrasive surface, resulting in excellent durability.



400

Code No. 64850 ___ M7 x 0.75

Convenient Assorted set for trial polishing

All grain sizes (5 types x 1 each) Total 5 pieces

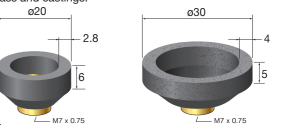
64849

23,000 min-1 Max 5 per pack Grit Code No. # 80 64842 # 120 64844 # 180 64846 # 240 64847

Cup Wheel

Wheel height ϕ 20···6 mm ϕ 30···5 mm Standard type Overall height 10 mm

- A highly elastic grinding wheel with both grinding and polishing capabilities.
 It makes the most out of the high power of IMPULSE to machine flat and
- curved surfaces with high efficiency and softness.
- Compared with grinding wheels, there is no bite and the roughness of the finished surface can be finely adjusted.
- The use of a special bonding agent reduces clogging and allows the processing of a wide range of materials including general steel, aluminium, copper, brass and castings.



Code No. (*φ*30) Grit Wheel hardness Code No. (φ20) #36 Standard 64830 64831 #46 64836 Hard #80 64832 64837 Standard

Thin long-life type

#80

12 per pack | 23,000 min⁻¹ Max.

Wheel height 7.5 mm Overall height 10 mm Ideal for tight spaces and detail works.



0		NA# 11 1	0-4-	
10 per pack		23,000 min-1 Max.		
		IVI7 X 0.73		

20,000 min wax.			
Grit	Wheel hardness	Code No.	
#36	Hard	64861	
#46	Hard	64862	
#80	Hard	64863	

Long-life type

Wheel height 12 mm Overall height 14.5 mm 20% longer Wheel life than Standard type.

64838



	10 per pack	23,000 min-1 Max	ζ.
	0 "		0 1 11

Grit	Wheel hardness	Code No.
#36	Hard	64865
#46	Hard	64866
#80	Hard	64867

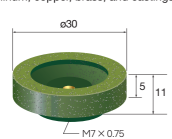
p.2-15

Rubber Cup Wheel

- Highly elastic rubber grinding wheel with both grinding and polishing properties.
- Highly efficient machining of flat and curved surfaces with a soft touch utilizing the high power of IMPULSE.
- Compared with grinding wheels, the impulse wheel does not bite and allows fine adjustment of roughness of finished surfaces.
- The use of a special bonding agent reduces clogging and enables machining of a wide range of materials, including general steel, aluminum, copper, brass, and castings.







10 per pa	23,000	min-1 Max.
Grit	Color	Code No.
# 60	Brown	64851
# 80	Red	64852
# 120	Blue	64853
# 180	Olive	64854
# 220	Green	64855
# 320	Brown	64856

Convenient Assorted set for trial polishing All grain sizes (6 types x 2 each) Total 12 pieces

Code No. 64859

1 per pack

Grit

#60/#80

Welded Diamond Cup Wheel

Diamond abrasive grains are welded to the surface of the cup-shaped base under vacuum and high temperature conditions using a special alloy.

- <6 Key Features> Cost saving and ecological benefits
- ① Significantly reduced dust generation and improved working environment. Generally, resinoid wheels generate a lot of dust due to their own wear and tear. This wheel does not generate any dust from itself.
- 2 The large protrusion of diamond abrasive grains gives a sharp cutting edge and a much better cutting power.
- ③ The special welding method ensures strong diamond grain retention and excellent
- 4 Greatly reduced sparks and odours during grinding.
- (5) No wear of the wheel itself and no change in the wheel's rim speed, resulting in a uniform surface.
- 6 Longer wheel life, less tool changes and less wasted machining time.

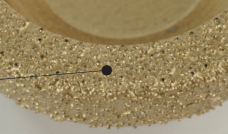
<Applications>

Suitable for grinding cast irons, castings, hard rubbers, FRP, stones, concretes and hard materials.



23,000 min⁻¹





10.50		100		
(\cdot,\cdot)	5-2	144		
1000			110	190

Enlarged photo of abrasive grains







Code No. 64871

ULTRA-HIGH SPEED AIR TURBINE GRINDER

PRESTO II

320,000 min⁻¹ ø1.6 mm Bur Only

- An astonishing 320,000 rpm. Smooth cutting without any resistance enables precise cutting and processing.
- Clean cutting is possible with the oilless air grinder. No oil sprays out to prevent the workpieces and hands from getting dirty.
- Lightweight aluminum body (71 g) with a palm-sized overall length (109 mm). Highprecision processing of minute parts is possible at the same touch when holding a ball-point pen.

PRESTO II Standard Set

Code No.	1125
Model	PRII-304S

Standard Equipment

- Presto Handpiece (PR-304): 1 pc. • Air Line Kit (PRII-06): 1 pc.
- Foot Controller (AFC-40): 1 pc.
- Handpiece Holder (Z014): 1 pc.



Specifications

Rotating Speed : 320,000 min⁻¹ Proper Air Pressure: 0.25 MPa : 40 N@/min Air Consumption Inside Diameter : ø1.6 mm Bur Only Filter Mesh

: 5 µm

PRESTO Handpiece

320,000 min⁻¹

Code No.	1122
Model	PR-304

◆ Weight: 71 g (w/o Hose)

Standard Accessories • 2 m Hose



- Ultra-high speed no lube air turbine handpiece ideal for delicate processing application.
- Built-in dust protection mechanism developed by NAKANISHI ensures long durability.
- Chip air blows away the cutting powder and cools the cutting tool.
- Flexible tubing ensures excellent workability reducing fatigue to the operator's hand for long

PRESTO II Spare Parts

Product	Description / Specifications	Code No.	Model
@ _*	PRESTO II Air Line Kit (w/o Lubricator / Filter Mesh 5 μm)		PRII-06
—	PRESTO II Cartridge	1120	PR-03
Foot Controller		1124	AFC-40
	Piping Hose (ø6.0) 2 m Long	2041	K-237
0	Air Turbine Hose (ø5.1) 2 m Long	2042	K-238
62	Pin Wrench	2002	T-751

ø1.6 mm tools for PRESTO II



p.2-17

Ultrasonic System Products

INDEX

Sheenus ZERO Series

Features p.3-3~4	
Set Products p.3-5	
Controllers / Handpiece / Parts	



Ultrasonic Polisher

>>> Sanic Cutter ZERO Series

p.3-7~8
et Productsp.3-9
ontrollers / Handpiece / Parts p.3-10



Ultrasonic Cutter

Sheenus ZERO

Ultrasonic Polisher

NAKANISHI

Sheenus ZERD

ON/OFF

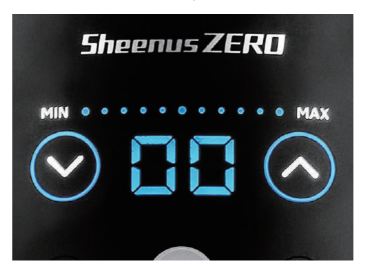
"ZERO magic" Achieve ZERO burden in polishing operations

Sheenus ZERO Series

High-speed polishing system using ultrasonic vibrations of 19,000 to 29,000 times per second with a maximum amplitude of 40 μ m. Vibration is not conveyed to the hand, and safety is further improved with high efficiency through circuit optimization and a heat generation protection function.

Improved visibility

The digital LED display on the controller clearly shows the status of the operating function. The Blue LED on the handpiece will indicate whether the power is ON or OFF.





Improved energy savings

Rated power consumption is reduced by 13 % compared to the previous model.

(SHEENUS neo : 31 W → Sheenus ZERO : 27 W)

Light weight

The weight of the controller has been reduced by 29 % compared to the previous model. (SHEENUS neo : 2.1 kg → Sheenus ZERO : 1.5 kg) Allows ease to carry around.

■ High-frequency noise is reduced by a sine wave drive.

Adapted the worldwide power supply, 100 - 240V

High efficiency power

Transmission efficiency has been improved by 16 % at maximum compared to the previous model.

Heat protection function

Sheenus ZERO automatically suppresses the output and keeps the temperatures from rising to allow for continuous use.

Sheenus ZERO Set

- Sheenus ZERO can be used for grinding, polishing and mirror finishing on a wide range of materials from aluminum dies to cemented carbide dies. It is also perfect for plastic molds, press, casting, forging, trimming and header dies.
- This tool quickly removes hard layers of EDM deposits and polishes difficult areas such as complex corners and ribs
- Capabilities include deburring, grinding and polishing of precision molds, dies electronic and ceramic components.



Code No.	7775	Model	US-50P Set 120V
Code No.	7776	Model	US-50P Set 230V

Adapted the worldwide power supply, 100 - 240V.
 Please choose the plug type of main power cord.

Standard equipment

- •Controller : 1 pc.
- Handpiece : 1 pc.
- •Tool box (Plastic) : 1 pc.
- •Wrench (10 mm): 2 pcs.
- Hexagon wrench (2.5 mm): 1 pc.Foot switch (FC-24): 1 pc.
- •Spare fuse (T1.6AH 250V) : 2 pcs.
- •Main power cord (2 m) : 1 pc. (Plug type : 120V or 230V)
- ◆Tools: 1 set #60101 Electroplated diamond file (#200, Flat taper, 4 x 50 mm, t=0.4): 1 pc. #60519 Ceramic fiber grindstone (#800, Flat, 6 x 50 mm, t=1.0): 1 pc. #60902 Tip holder (For round, Ø 3.0 tip): 1 pc.

#60922 Tip holder (For flat, t=1.0 tip): 1 pc.



Sheenus ZERO

SERIES 44

Sheenus ZERO Controller

- Powerful Max. output power is 45 W.
- Digital Display
 The LED display can be switched between the amplitude and WATT.
- Safety
 The heat protection function can be set to detect abnormal heat.

Specifications

Weight: 1.5 kg

Oscillation frequency: 19 kHz - 29 kHz
Frequency control: Auto-tracking system
Outputs: 45 W (max.) UNCLAMP mode
20 W (max.) CLAMP mode
Output adjustment: 21 steps variable
Rated input: AC 100 - 240V
Rated power consumption: 27W
Dimensions: W161 x D256 x H84 mm

Standard accessories -

●Spare fuse (T1.6AH 250V): 2 pcs. ●Main power cord (2 m): 1 pc. (Plug type: 120V or 230V)

- A Power level indicator

 3 Indicator (Display the amplitude, WATT and ERROR)
- 3 Indicator (Display the amplitude, WATT and ERROR)

 O UP key / DOWN key

134

- D ERROR / WATT
- ON / OFF key (Start and stop the handpiece)
- G Main power switch
- UNCLAMP key

Code No.	7778	Model	Sheenus ZERO CONTROLLER 120V
Code No.	7779	Model	Sheenus ZERO CONTROLLER 230V

**Adapted the worldwide power supply, 100 - 240V.
Please choose the plug type of main power cord.

Sheenus ZERO is not compatible with SHEENUS neo.

 \odot 00 \odot

Sheenus ZERO Handpiece

Exclusive Tools p.5-5~ 12

- Comfortable Usability
 Light weight, ergonomically designed resin body enables effortless,
 precision work over long periods of time.
- Easy Tool Installation Easy tool installation using wrenches.

Specifications

Oscillator: PZT piezoelectric type Attachment fixing: M6 x P0.9 screw Cord length: 3 m Dimensions: Max. ø 28 x L 134 mm Weight: 140 g (excluding cable)



|--|

**Tip holder and ceramic fiber grindstone in this picture are not provided when only handpiece is purchased. NAKANISHI genuine tools are highly recommended.

Sheenus ZERO is not compatible with SHEENUS neo.

Sheenus ZERO Spare Parts

Product	Code No.	Description
	8103	FC-24 Foot switch (ON / OFF switch only)
1	_	Wrench 10 mm Available in the market
	_	Hexagon wrench 2.5 mm Available in the market

Ultrasonic



"ZERO Stress" Complex shapes can be created as desired.

Sonic Cutter ZERO Series

Sonic Cutter ZERO is a high performance cutter applying ultrasonic vibration at a rate of 38,000 - 40,000 times per second.

The easy to maneuver razor sharp cutting edge enables delicate work even on complicated shaped objects.

Ultrasonic vibration provides a sleek and precise finish.

Improved visibility

The digital LED display on the controller clearly shows the status of the operating function. The Green LED on the handpiece will indicate whether the power is ON or OFF.





Lighter weight

The weight of the controller has been reduced by 46 % compared to the previous model. (Sonic Cutter: 2.6 kg → Sonic Cutter ZERO : 1.4 kg)

Reduction of heat level in handpiece

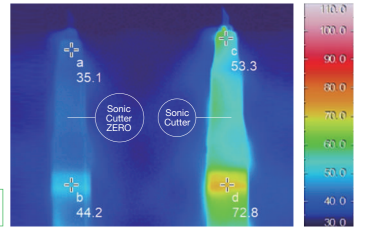
Improvements in the transducer achieved a lower heat level by 28.6 degrees Celsius maximum compared to the previous model.

Overheat protection function

The overheat protection function enables continuous use. When a specified temperature is detected, the output will be automatically adjusted to suppress the temperature from rising.

If the excessive heat is detected, the controller will stop operating for safety.

Adapted the worldwide power supply, 100 - 240V



Sonic Cutter ZERO Set

- Especially effective for cutting complicated and precise shaping. (For cutting fabrics, latex, films, plastics, urethanes and PCB pattern retouching, etc.)
- Efficient for cutting, clipping and deburring of various thin materials.
- An accurate and sharp cut can be ensured as there are no annoying vibrations felt on the handpiece.



Standard equipment

- •Controller: 1 pc.
- Handpiece: 1 pc.
- •Spare blades (BDC-200P 30°): 40 pcs.
- •Hexagon wrench (2 mm): 2 pcs.
- •Spare set screws (M4 x P0.7 x L4) : 4 pcs.
- •Spare fuse (T1.6AH 250V): 2 pcs. •O-ring: 1 pc.
- •Main power cord (2 m): 1 pc. (Plug type: 120V or 230V)

7782 US-40C Set 120V US-40C Set 230V 7783 Model

*Adapted the worldwide power supply, 100 - 240V. Please choose the plug type of main power supply cord.

Sonic Cutter ZERO

Sonic Cutter ZERO Controller

- Oscilation frequency 38 kHz 40 kHz and Max. output power 30 W achieves powerful cutting.
- A digital LED display indicates the watt and amplitude level clearly.
- · LED display enhances visibility and prevention of misoperation.
- Heat protection function is equipped for a higher level of safety.

Specifications

Oscillation frequency: 38 kHz - 40 kHz Frequency control: Auto-tracking system Outputs: 30 W Output adjustment : 21 steps variable Rated input: AC 100 - 240V Dimentions: W161 x D256 x H84 mm

Weight: 1.4 kg

Standard accessories

- OSpare fuse (T1.6AH 250V): 2 pcs.
- ■Main power cord (2 m) : 1 pc. (Plug type: 120V or 230V)



- A Power level indicator
- (B) Indicator (Display the amplitude, WATT and ERROR)
- O UP key / DOWN key
- D ERROR / WATT (Start and stop the handpiece)
- (a) Main power switch

ode No.	7785	Model	Sonic Cutter ZERO CONTROLLER 120V
ode No.	7786	Model	Sonic Cutter ZERO CONTROLLER 230V

*Adapted the worldwide power supply, 100 - 240V. Please choose the plug type of main power supply cord

Sonic Cutter ZERO is not compatible with Sonic Cutter.

Sonic Cutter ZERO Handpiece

- The vibration is not transmitted to the users' hand to enable a desired cutting result.
- Heat protection function enables continuous use without any concerns of overheating.
- Sonic Cutter ZERO handpiece performs sharp cutting and makes beautiful cutting

Specifications

Oscillator : Bolt-clamped Langevin type Setting the blade: screwed the blade W4 mm x thickness 0.38 mm

Length of cord: 3 m Dimensions: Max. Ø 25 x L166 mm Weight: 120 g (excluding cable)

Standard accessories

- ●Spare blades (BDC-200P 30°): 40 pcs.
- Hexagon wrench (2 mm): 2 pcs.
- Spare set screws (M4 x P0.7 x L4): 4 pcs. O-ring : 1 pc.

US-40C 7787



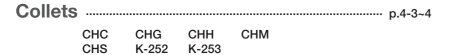
Sonic Cutter ZERO is not compatible with Sonic Cutter.

Sonic Cutter ZERO Spare Parts

Product	Code No.	Description
	8103	FC-24 Foot switch (ON / OFF switch only)
	BDC-200P	Spare Blade Made by NT Incorporated Spare blade is available at a shop near you.

LED







Hoses · Filter Jointsp.4-8



Motors · Motor Cords · Power Supply Cords · p.4-5~6 Foot Pedals · Handpiece Stand etc.p.4-7 Head Cover, Carbon Brush



Grindstone Arborp,4-8



PRESTO II · FINE BELT SANDER Partsp.4-7





Air Line Kitsp.4-8



Silencersp.4-9 Protective Equipmentsp.4-10



Fit to -HG-200 · EHG-400

Code No.	Model	I.D.
91105	CHG-0.5	φ0.5
91106	CHG-0.6	ϕ 0.6
91107	CHG-0.7	φ0.7
91108	CHG-0.8	φ0.8
91109	CHG-0.9	φ0.9
91110	CHG-1.0	φ1.0
91111	CHG-1.1	φ1.1
91112	CHG-1.2	φ1.2
91113	CHG-1.3	φ1.3
91114	CHG-1.4	φ1.4
91115	CHG-1.5	φ1.5
91116	CHG-1.6	φ1.6
91117	CHG-1.7	φ1.7
91118	CHG-1.8	φ1.8
91119	CHG-1.9	φ1.9
91120	CHG-2.0	φ2.0
91121	CHG-2.1	φ2.1
91122	CHG-2.2	φ2.2
91123	CHG-2.3	φ2.3
91124	CHG-2.4	φ2.4
91125	CHG-2.5	φ2.5
91126	CHG-2.6	φ2.6
91127	CHG-2.7	φ2.7
91128	CHG-2.8	φ2.8
91129	CHG-2.9	φ2.9
91130	CHG-3.0	φ3.0
91131	CHG-3.1	φ3.1
91132	CHG-3.2	φ3.2
91133	CHG-3.3	φ3.3
91134	CHG-3.4	φ3.4
91135 91136	CHG-3.5 CHG-3.6	φ3.5
91137	CHG-3.7	φ3.6 φ3.7
91138	CHG-3.7 CHG-3.8	φ3.7 φ3.8
91139	CHG-3.9	φ3.9
91140	CHG-4.0	φ4.0
91141	CHG-4.1	φ4.1
91142	CHG-4.2	φ4.2
91143	CHG-4.3	φ4.3
91144	CHG-4.4	φ4.4
91145	CHG-4.5	φ4.5
91146	CHG-4.6	φ4.6
91147	CHG-4.7	φ4.7
91148	CHG-4.8	φ4.8
91149	CHG-4.9	φ4.9
91150	CHG-5.0	φ5.0
91151	CHG-5.1	φ5.1
91152	CHG-5.2	φ5.2
91153	CHG-5.3	φ5.3
91154	CHG-5.4	φ5.4
91155	CHG-5.5	φ5.5
91156	CHG-5.6	φ5.6
91157	CHG-5.7	φ5.7
91158	CHG-5.8	φ5.8
91159	CHG-5.9 φ5.9	
91160	CHG-6.0 φ6.0	
91190	CHG-0.73 φ0.73	
91192	CHG-2.35 φ2.35	
91193	CHG-3.175 φ3.175	
91194	CHG-4.76	φ4.76
91196	CHG-6.35	φ6.35

CHC Group



IC-300 · KC-300 · EIC-300 · EKC-300

Code No.	Model	I.D.
90416	CHC-1.6	ø1.6
90492	CHC-2.35	ø2.35
90430	CHC-3.0	ø3.0
90493	CHC-3.175	ø3.175

CHH Group



IH-300 · IR-310 · EHR-500 · EHR-401 · EHL-401

Code No.	Model	I.D.
90603	CHH-0.3	φ0.3
90604	CHH-0.4	φ0.4
90605	CHH-0.5	φ0.5
90606	CHH-0.6	φ0.6
90607	CHH-0.7	φ0.7
90608	CHH-0.8	φ0.8
90609	CHH-0.9	φ0.9
90610	CHH-1.0	φ1.0
90611	CHH-1.1	φ1.1
90612	CHH-1.2	φ1.2
90613	CHH-1.3	φ1.3
90614	CHH-1.4	φ1.4
90615	CHH-1.5	φ1.5
90616	CHH-1.6	φ1.6
90617	CHH-1.7	φ1.7
90618	CHH-1.8	φ1.8
90619	CHH-1.9	φ1.9
90620	CHH-2.0	φ2.0
90621	CHH-2.1	φ2.1
90622	CHH-2.2	φ2.2
90623	CHH-2.3	φ2.3
90624	CHH-2.4	φ2.4
90625	CHH-2.5 φ2.5	
90626	CHH-2.6	φ2.6
90627	CHH-2.7 φ2.7	
90628	CHH-2.8 φ2.8	
90629	CHH-2.9	φ2.9
90630	CHH-3.0	φ3.0
90692	CHH-2.35	φ2.35
90693	CHH-3.175 φ3.175	

CHM Group



BMH-300

Code No.	Model	I.D.
90910	CHM-1.0	ø1.0
90916	CHM-1.6	ø1.6
90920	CHM-2.0	ø2.0
90992	CHM-2.35	ø2.35
90930	CHM-3.0	ø3.0
90993	CHM-3.175	ø3.175

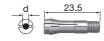
K-253



Fit to MFC-300M

11 O-300IVI		
Code No.	Model	I.D.
90016	K-253	ø1.6

CHS Group



Fit to -ERA-270 · IMPULSE SERIES

Code No.	Model	I.D.
90508	CHS-0.8	ø0.8
90509	CHS-0.9	ø0.9
90510	CHS-1.0	ø1.0
90511	CHS-1.1	ø1.1
90512	CHS-1.2	ø1.2
90513	CHS-1.3	ø1.3
90514	CHS-1.4	ø1.4
90515	CHS-1.5	ø1.5
90516	CHS-1.6	ø1.6
90517	CHS-1.7	ø1.7
90518	CHS-1.8	ø1.8
90519	CHS-1.9	ø1.9
90520	CHS-2.0	ø2.0
90521	CHS-2.1	ø2.1
90522	CHS-2.2	ø2.2
90523	CHS-2.3	ø2.3
90592	CHS-2.35	ø2.35
90524	CHS-2.4	ø2.4
90525	CHS-2.5	ø2.5
90526	CHS-2.6	ø2.6
90527	CHS-2.7	ø2.7
90528	CHS-2.8	ø2.8
90529	CHS-2.9	ø2.9
90530	CHS-3.0	ø3.0
90593	CHS-3.175	ø3.175

K-252



Fit to -MEC-300S

VIFU-3003				
Code No.	Model	I.D.		
90316	K-252	ø1.6		

■ Evolution Motors

Product	Description	Code No.	Model	Fit to
27.5	Standard Type Motor	8086	ENK-410S	Emax EVOlution NE249
108	Torque Type Motor	8087	ENK-250T	Emax EVOlution NE249
125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LUSTER	1483	NLS-110	Emax EVOlution NE249

Motor Cords

Product	Description	Code No.	Model	Fit to	Switch color
	Straight Cord : 1.5 m <with switch=""></with>	8088	ENKCD-410S	ENK-410S (Standard Type Motor)	Blue
		8089	ENKCD-250T	ENK-250T (Torque Type Motor)	Green

■ELECTER Æmax Motors

Product	Description	Code No.	Model	Fit to
97	Standard Type Motor	8003	NK-351	ELECTER E-max NE129
97	Torque Type Motor	8012	NK-261	ELECTER E-max NE129

■ELECTER Æmax Motor Cords

Product	Description	Code No.	Model	Fit to	Switch color
	Coiled Cord : 1.5 m	8004	NCL-351C	NK-351 (Standard Type Motor)	Blue
	<with switch=""></with>	8013	000E NOL 0540	NK-261 (Torque Type Motor)	Green
Q.	Straight Cord : 2 m <with switch=""></with>	8005	NCL-351S	NK-351 (Standard Type Motor)	Blue
		8014	NCL-261S	NK-261 (Torque Type Motor)	Green
	Extension Straight Cord : 3 m	8051	NCL-EXT	ELECTER E-max Motor (All Kinds)	

■Espert 500 Motor Cords

Espert dod Motor Cords						
Product	Description	Code No.	Model	Fit to		
	Espert 500 Compact Motor Cord	9093	ENKCD-50C	ENK-500C		
	Espert 500 Torque Motor Cord	9094	ENKCD-50T	ENK-500T		

■ Power Supply Cords

Plug Type	Main Usable Area	Product	Code No.	Model	Fit to Controller
For 100V (A type) For Japan		1484	K-269	Emax EVOlution	
		8057	U403013	ELECTER / ESPERT Sheenus ZERO / Sonic Cutter ZERO	
For 120V (B type) For U.S.A. and Canada		1485	U508013A001	Emax EVOlution	
		7728	U166A013A	ELECTER / ESPERT Sheenus ZERO / Sonic Cutter ZERO	
For 230V (D type) For Europe		1486	U508014A	Emax EVOlution	
	For Europe		7729	U260414	ELECTER / ESPERT Sheenus ZERO / Sonic Cutter ZERO

■Foot Pedals

Product	Description	Code No.	Model	Fit to
	Foot Controller ON-OFF and speed change can be accomplished.	8106	FC-64	Controller Emax EVOlution NE249
	Foot Pedal ON-OFF and speed change can be accomplished.	1440	FC-40	Controller ELECTER E-max NE129 · ESPERT 500 NE96
	Foot switch	8103	FC-24	Sheenus ZERO · Sonic Cutter ZERO
	Foot Controller	1064	AFC-45	ROTUS · Air Line Kit AL-H1207F
	Foot Controller	1124	AFC-40	PRESTO II PRII-06

■ Handpiece Stand, Handpiece Holder & Head Cover

Product	Description	Code No.	Model	Fit to
	Handpiece Stand	8104	K-274	Emax EVOlution · ELECTER E-max · SHEENUS neo ESPERT 500
	Handpiece Holder	8107	K-273	Controller Emax EVOlution NE249
	Head Cover	1043	CNA	IMPULSE

■ Carbon Brushes (each 2 pcs.)

Product	Description	Code No.	Model	Fit to
ŢŢ	- Carbon Brush	1424	E023011	NK-351 · NK-350 · NK-804T · NLS-100
ŢŢ		1425	E037011	NK-151 · NK-261 · NK-150 · ET II NK-260N

■PRESTO II Parts

Product	Description	Code No.	Model	Fit to
	PRESTO II Cartridge	1120	PR-03	PRESTO II

■FINE BELT SANDER Parts

Product	Description	Code No.	Model	Fit to
	Tension Pulley	1103	TP-12A	FINE BELT SANDER KBS-101 · EBS-101
	Tension Pulley Assembly	1104	TPA-12A	FINE BELT SANDER KBS-101 · EBS-101

■Lubricating Oil

Product	Description	Code No.	Model	Fit to
Penga Palan Pala Pala	Lubricating Oil (70cc)	1057	K-211	Air Line Kit AL-H1206 · AL-H1207F
	Lubricating Oil	1058	K-202	All Lille NI AL-H1200 · AL-H120/F

■Air Line Kits

Product	Description	Code No.	Model	Fit to
	Air Line Kit (ø6 joint / Filter Mesh 5 μm)	4506	AL-H1206	IMPULSE
_0	Air Line Kit (ø6 joint / Filter Mesh 5 µm)	4507	AL-H1207F	ROTUS ** This air line kit is designed for use with the AFC-45 foot controller, Code No.1064 (p.4-7).
	PRESTO II Air Line Kit (w/o Lubricator / Filter Mesh 5 µm)	1126	PRII-06	PRESTO II

■Hoses

Product	Description	Code No.	Model	Fit to
8 ====	Hose 2 m (INLET)	2027	K-206	ROTUS IM-301
8 ====	Hose 2 m (INLET, Chip Air Mechanism)	2020	K-207	ROTUS IM-300
8	Hose 1.5 m	1038	K-213	IMPULSE
	Hose for Piping 2 m (Ø6.0)	2041	K-237	PRESTO II
0 0	Turbine Hose 2 m (ø5.1)	2042	K-238	PRESTO II
	Hose for Piping 2 m with Metal Fitting	2070	K-275	For Air Line Kit

■Filter Joints

Product	Description	Code No.	Model	Fit to
9 1 71 1 0	Filter Joint (for ø6 Quick Disconnecting Joint)	2038	FJ-01	(For K-206 Hose) (For K-207 Hose)
71 9	Filter Joint (for ø6 Quick Disconnecting Joint)	2039	FJ-02	(For K-213 Hose)

■Grindstone Arbor

_ 000.00700.				
Product	Description	Code No.	Model	Fit to
29	Grindstone Arbor (for Cup Wheel & Rubber Pad)	1045	NCH-01	IMPULSE

■Wrenches

■ wrenches Product	Description	Code No.	Model	Fit to
	Dooription	0000110.	mouor	1.00
27.7	Collet Wrench	2006	K-232	MFC-300S · MFC-300M
2 6	Collet Wrench	2007	K-231	IC-300 · KC-300 · EIC-300 · EKC-300
60	Wrench 4 x 7 (for K-231)	2068	_	IC-300 · KC-300 · EIC-300 · EKC-300
	Bar Wrench (72 mm)	2013	K-212	HG-200 · HA-500 · EHG-400 · IMPULSE
59.5	Wrench 6 x 4.5	2001	_	BMH-300
30-80	Wrench 7 x 5.1	2009	_	IH-300 · IR-310 · BMH-300 · EHR-500 · EHR-401 EHL-401 · ERA-270
80	Wrench 8 x 5	2012	_	ERA-270 · IMPULSE
77.5	Wrench 10 x 10	2008	_	HG-200 · EHG-400
L	Wrench 16 x 18 (Length 125 mm)	2047	_	SLS-16
\$2	Wrench 20 x 24 (Length 150 mm)	2018	_	SLS-16 · EIC-300 · EKC-300 · ERA-270 · ECN-011
85	Pin Wrench	2014	K-233	NK-351 · ENK-410S · IH-300 · IR-310 · HG-200 · BMH-300 MFC-300S · MFC-300M · IC-300 · KC-300 · RG-01 · RG-02 CN-01 · EHR-500 · EHL-401 · ERG-01B · ERG-01 · IM-301 · IM-300
62	Pin Wrench	2002	T-751	PRESTO II
	Wrench with Handle (8 mm)	2016	K-248	Length: 104 mm
	Wrench with Handle (10 mm)	2017	K-249	Length: 105 mm
	L Shaped Wrench (9 mm)	2055	_	EHR-500 · IR-310 · IH-300
>	Wrench (10 mm)	_	_	Sheenus ZERO
	Allen Wrench (1.5 mm)*			ML-8 · EML-8 · SLS-16 · IMPULSE
	Allen Wrench (2 mm)*		_	NLS-110 · LS-100 · NLS-100 · ELS-100 · Sonic Cutter ZERO
	Allen Wrench (2.5 mm)*		_	Sheenus ZERO
	Allen Wrench (3 mm)*		_	KBS-101 · NLS-110 · NLS-100 · LS-100 · ELS-100 · EBS-101

* Available in the market

■Silencers

Product	Description	Code No.	Model	Fit to
	Silencer Large (with Metal Fitting)	1060	K-209	ROTUS
	Silencer Small (with Metal Fitting)	1061	K-208	IMPULSE

Protective Equipments

Always use safety glasses, mask, face guard for your safety.

Safety Eyewear





Glasses Type

• Frame : Plastic Code No.

• Weight : 43 g

69101



Goggles Type

• Frame : Soft vinyl

Code No. • Weight: 91 g 69102

Face Shield





Curved surface Type

• Lens : Acrylic resin

• Weight : 144 g



Code No.

Flat surface Type

• Lens : Acetate resin

• Weight : 144 g

Disposable Dust-proof Mask

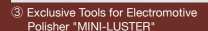




Dust-proof mask with exhaust valve

	Code No.
Head-mounted type	69112
Ear-mounted type	69115

p.4-9





4 Exclusive Tools for Electromotive Polisher "SWING-LUSTER"



⑤ Exclusive Tools for "ANGLE TYPE"

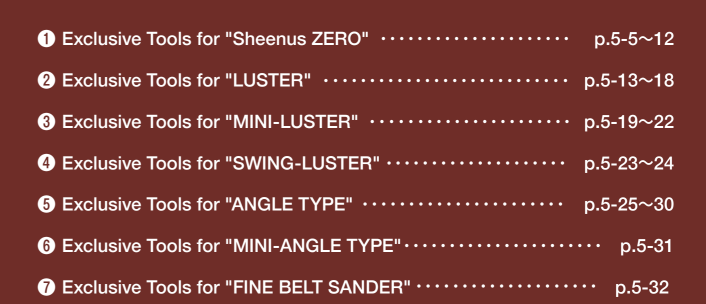


© Exclusive Tools for "MINI-ANGLE TYPE"



② Exclusive Tools for "FINE BELT SANDER"

NAKANISHI Exclusive Tools



The pages are organized by code number, so you can find the code

T+SHANK Ø3.0

#180

30,000 min=

number you need by checking the code numbers printed at the top of the left and right pages.

SHANK DIAMETER

Indicates the shank diameter of various types of shafted tools.

* NAKANISHI micro grinders use a collet system to maintain high precision. Please prepare a collet that corresponds to each shank diameter.

Grit Size (Mesh Size)

This indicates the size (roughness) of the abrasive grains used in various types of polishing / grinding materials. The larger the number, the smaller (finer) the grit size, and conversely, the smaller the number, the larger (coarser) the grit size (roughness). This is the most significant factor that affects the roughness of the finished surface.

Rough Finishing · · · · 46, 54, 60, 70, 80, 90 ·Pre Finishing · · · · · · 100, 120, 150, 180 ·Middle Finishing · · · · 220, 240, 280, 320, 400 ·Finishing · · · · · · 500, 600, 700, 800, 1000

·Extra Fine to

Mirror Finishes ···· 1200, 1500, 1800, 2000, 3000, 4000, 6000, 8000... Quantity in Standard Package

11131~

SHANK DIAMETER

SHANK@1.6

MINI Angle Type

Photograph of the basic shape

→ SHANK 01.6 1 Diamond Burs for Deep Hole Chamfering

Maximum Allowable Speed

Do not exceed the maximum allowable speed. For safety reasons, always use below the indicated allowable speed.

If this is the first time you are using the equipment or tip tool, start with a low speed and gradually increase it to reach the most appropriate speed

Conditions may vary depending on the type, shape, overall length, and wear condition of the tip tool, so please work with constant care.

- * The maximum allowable operating speed is for when the overhang is under 10 mm. If the overhang is more than 10 mm, please reduce the speed.
- For details, please refer to "Precautions for use" on page A-3~4.
- Make sure there are no mechanical defects in the equipment prior to each use.

Actual size Illustration (excluding some tools and overall length)

Shank diameter of the tools listed on the facing page

Angle Type Grinder

(Electric / Pneumatic)

Exclusive Tools for "MINI ANGLE Type"

NAKANISHI Angle Grinders are available with a wide

range of tools for a variety of machining operations,

from cutting to grinding, polishing and lapping.

The beginning of the Code Numbers listed on the facing page.

(The last number listed is found on the right side.)

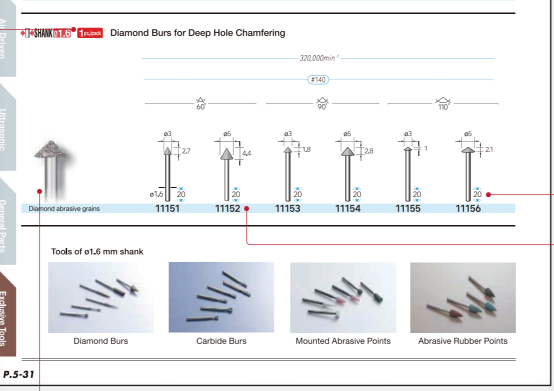
1 pc./pack

Quantity in Standard Package

A standard package is the minimum shipping unit. This number shows the number of pieces in the standard package (bag, box, etc.). Please order the number of packages needed for the desired

Maximum Allowable Speed

Grit Size



Diamond Burs for Deep Hole Chamfering

320.000min

(#130)**-**

• Ideal for machining hardened steel, cemented carbide,

Code No. (Order Number)

20 Overall length

Note: Specifications may change without notice. The color of the tools in the catalog may differ from the actual color due to printing and other factors.

p.5-3

These tools are specially designed for NAKANISHI's Ultrasonic Polishing System to achieve the ideal finish with powerful sonic vibrations.

A wide variety of tools are available to meet all kinds of processing situations.

<Pre><Pre>cautions for use>

Select the CLAMP / UNCLAMP mode according to the tool you are using.



★ Suitable for finishing of high-hardness metals such as mold steel (removal of hardened electroplated layer, etc.) and heat treated metal. Also suitable for polishing of cemented carbide molds, aluminum molds, and copper alloy molds.

★ Ideal for grinding and polishing fine parts and rib slits of various molds for plastics, press, forging, headers, die-casting, etc.

★ It can be used for grinding and polishing ceramics, precision electronic parts, and precision mechanical parts.

★ It can handle a wide range of processing, from grinding of complex shapes and minute parts to mirror-polished finishes. **Ultrasonic Polisher**

Electroplated Diamond File

<Features>

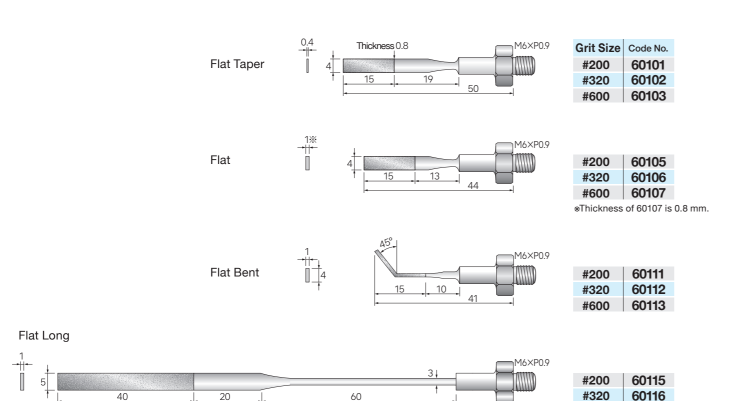
- Diamond abrasive grains are electroplated to the file surface (electroplated coating).
- The electroplated type has the largest amount of protruding abrasive grains and offers excellent cutting performance.
- The life of the file is shorter than that of metal bonded files due to the single layer of diamond grains on the surface.
- It is suitable for processing ribs, corners, and holes because the shape of the file hardly changes.
- It is suitable for finishing of hard metal such as mold steel (removal of hardened electroplated layer, etc.) and heat treated metal.
- It is also suitable for polishing cemented carbide molds, aluminum and hard alloy molds.
- Suitable for grinding and polishing ceramics, precision electronic parts and precision mechanical parts.

%The diamond file part is brazed onto the holder, so the diamond file part cannot be replaced.

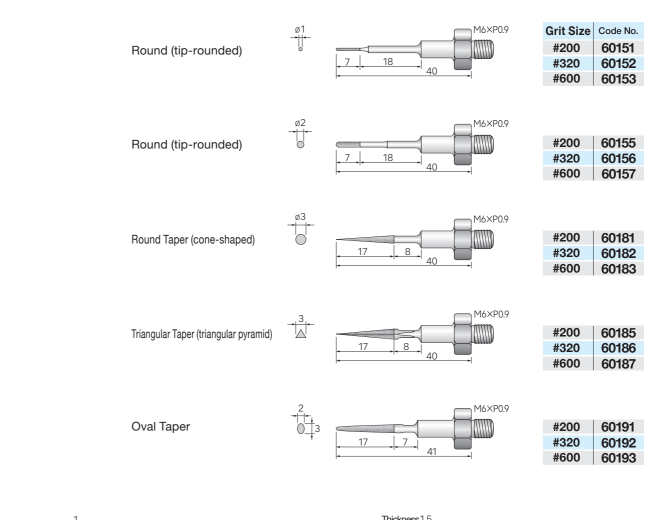
60117

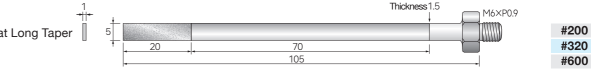
#600

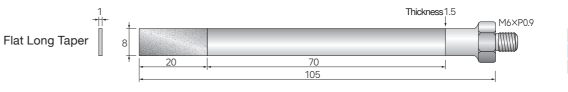
Electroplated Diamond File The illustrations on this page are 90% of the actual size.



1 Electroplated Diamond File The illustrations on this page are 90% of the actual size.







~60237

60231

60232

60233

60235

60236

60237

#200

#320

#600

→ SHANK Ø3.0

Exclusive Tools for Ultrasonic Polisher "Sheenus ZERO"

These tools are specially designed for NAKANISHI's Ultrasonic Polishing System to achieve the ideal finish with powerful sonic vibrations.

A wide variety of tools are available to meet all kinds of processing situations.

<Pre><Pre>cautions for use>

Select the CLAMP / UNCLAMP mode according to the tool you are using.

Ultrasonic Polisher Sheenus ZERO

Code No.

62845

62846

62847

62871 62872

62873

Electroplated Diamond File

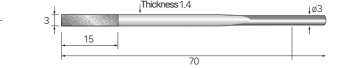
Flat Taper

Flat Taper

<Features> • Diamond abrasive grains are electroplated to the file surface (electroplated coating).

- The amount of protruding diamond grains is large, and the cutting performance is excellent.
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability. It has excellent durability.
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

| 0.3 | |
|-----|--|
| | |

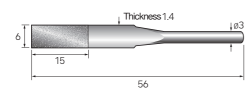


| Grit Size | Code No. |
|-----------|----------|
| #200 | 62301 |
| #400 | 62302 |
| #600 | 62303 |
| | |

| t | ı | Thickness 1.4 |
|---|------|---------------|
| Ï | 3 15 | |
| | 1- | 56 |

| Thickness (t) | Grit Size | Code No. |
|---------------|-----------|----------|
| 0.5 | #200 | 62801 |
| 0.4 | #400 | 62802 |
| 0.35 | #600 | 62803 |

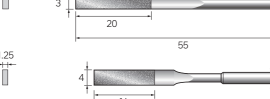




| Thickness (t) | Grit Size | Code No. |
|---------------|-----------|----------|
| 0.5 | #200 | 62805 |
| 0.4 | #400 | 62806 |
| 0.35 | #600 | 62807 |

#100





| #150 | 62811 |
|------|-------|
| #200 | 62812 |
| #400 | 62813 |
| | |

| Flat
(Single Side Electroplated) | 1.25 | 4 16 |
|-------------------------------------|------|------|
| | | 50 |

| 11450 | C004E |
|-------|-------|
| #150 | 62815 |
| #200 | 62816 |
| #400 | 62817 |

62814

62823

| Flat | 1.27 | 5.5 | 20 | |
|------|------|-----|----|----|
| | | | 1 | 55 |
| | | | | |

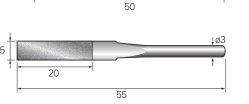
| Thickness | of 62815 is 1.4 mm. |
|-----------|---------------------|
| #150 | 62821 |
| #200 | 62822 |

#400

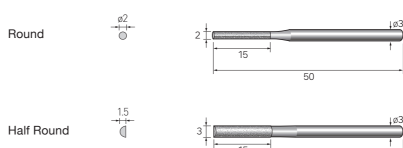
| Flat
(Single Side Electroplated) | |
|-------------------------------------|-----|
| Flat | 1.8 |

(Single Side Electroplated)

p.5-7



| 62825 |
|-------|
| 62826 |
| 62827 |
| |



| 103 | #150 | 62865 |
|------|------|-------|
| 1,00 | #200 | 62866 |
| | #400 | 62867 |
| • | | |

| Half Round | 2 | 20 |
|------------|-----|----------------|
| Triangular | 2.6 | 3 [†] |

| " 100 | 02010 |
|-------|-------|
| | |
| | |
| #150 | 62881 |
| | 0_00. |
| #200 | 62882 |
| | 02002 |
| #400 | 62883 |
| | 32300 |
| | |

Grit Size

#150

#200

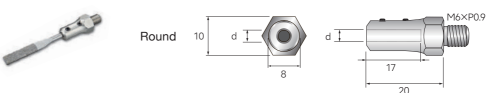
#400

#150

#200

#400

Special Tip Holder



| Ø2.0Ø3.0Ø3.260912Ø3.260913 | Diameter (d) | Code No. |
|---|--------------|----------|
| | ø2.0 | 60911 |
| ø3.2 60913 | ø3.0 | 60912 |
| | ø3.2 | 60913 |

Attach various round bar type tips (lapping brass tips, electroplated diamond files). Suitable for hard materials.

> Highly efficient processing is realized by the tool which vibrates (longitudinal direction) at an ultrasonic speed of 22,500 times per second (22.5KHz).

> Unlike mechanical vibration, the amplitude is extremely small (40µ) and the operator does not feel the

About Exclusive Tools for Sheenus ZERO

Principle: Each tool has its own natural frequency. When the ultrasonic vibration frequency matches that of the tool, the tool resonates significantly. This resonant state is maintained in a stable manner and is used as a processing force. * As the ultrasonic vibration and tool's resonant frequency must synchronize, commercially

available NON-NAKANISHI genuine files and other abrasive tools may not properly vibrate. Please note that the length, thickness, material, density, weight, shape, etc. of the tool will affect the results

Select the CLAMP / UNCLAMP mode according to the tool you are using.

Ultrasonic Polisher
Sheenus ZERO

Ceramic Fiber Grindstone Tip

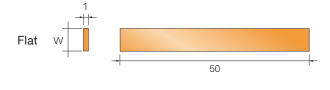
Flat

A ceramic fiber grindstone with both intensity and flexibility developed for finish polishing.

<Features>

- Its softness and sharpness make it possible to perform finishing with a comfort, not possible with conventional grindstones.
- Its elasticity makes it difficult to break despite its thinness, and its good grip on the surface makes it easy to work with and use.
- It provides a smooth surface without scratches, and by sharpening the tip it performs excellently for polishing fine areas and slits.
- ** Please clamp it to the special tip holder (sold separately). Refer to p.5-11.

pcs./pack Ceramic Fiber Grindstone Tip





Example of special tip holder installation

| Thickness 1 mm | | W=4 mm | W=6 mm |
|----------------|--------|----------|----------|
| Grit Size | Color | Code No. | Code No. |
| # 120 | Violet | 60511 | 60516 |
| # 220 | Brown | 60512 | 60517 |
| # 400 | Orange | 60513 | 60518 |
| # 800 | Blue | 60514 | 60519 |
| # 1200 | Red | 60515 | 60520 |

| Round | ø3 <u>T</u> | 50 |
|-------|-------------|--|
| | | |
| | Examp | ole of special tip holder installation |

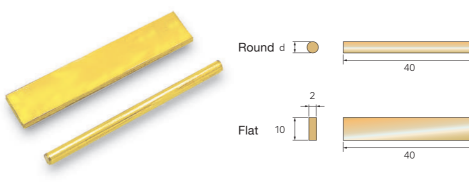
| Diameter Ø3 | | |
|-------------|---------|----------|
| Grit Size | Color | Code No. |
| # 220 | Gray | 60551 |
| # 300 | Mazenta | 60552 |
| # 400 | Orange | 60553 |
| # 600 | Black | 60554 |
| # 800 | Blue | 60555 |
| # 1000 | White | 60556 |
| # 1200 | Red | 60557 |

5 pcs./pack

Brass Lapping Tip

- This is a lapping tool for final finishing.
- Use with diamond compound or other abrasives.
- It is used to form according to the processing shape.

 $\fint \ref{eq:condition}$ Please clamp it to the special tip holder (sold separately). Refer to p.5-11.



| Diameter (d) | Code No. |
|--------------|----------|
| ø2 | 60801 |
| ø3 | 60802 |
| | |

60805





Example of special tip holder installation

CAUTIC

tric System

Air System

Ultrasonic

These tools are specially designed for NAKANISHI's Ultrasonic Polishing System to achieve the ideal finish with powerful sonic vibrations.

A wide variety of tools are available to meet all kinds of processing situations.

<Pre><Precautions for use>

Select the CLAMP / UNCLAMP mode according to the tool you are using.

★ Suitable for finishing of high-hardness metals such as mold steel (removal of hardened electroplated layer, etc.) and heat treated metal. Also suitable for polishing of cemented carbide molds, aluminum molds, and copper alloy molds.

★ Ideal for grinding and polishing fine parts and rib slits of various molds for plastics, press, forging, headers, die-casting, etc.

★ It can be used for grinding and polishing ceramics, precision electronic parts, and precision mechanical parts.

★ It can handle a wide range of processing, from grinding of complex shapes and minute parts to mirror-polished finishes.

Ultrasonic Polisher Sheenus ZERO

Special Tip Holder

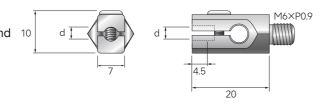
- This is a special holder for installing various types of tool tips. Please select according to the size and shape of the tip.
- The power of the NAKANISHI "Sheenus ZERO" Ultrasonic Polishing System is efficiently transmitted to the tips.
- * Please be aware that NON-NAKANISHI genuine tools may not vibrate as required when mounted on the Sheenus ZERO due to the length, thickness, diameter, weight, specific gravity, and density of the tools.



2pcs./pack Special Tip Holder



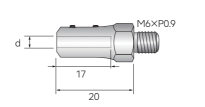
Attach round bar Ceramic Fiber tips. Suitable for soft materials.



| Diameter (d) | Code No. |
|--------------|----------|
| ø2.0 | 60901 |
| ø3.0 | 60902 |
| ø3.3 | 60903 |
| ø3.2 | 60904 |



Attach various round bar tips (lapping brass tips, electroplated diamond files).

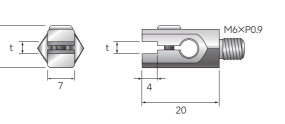


| Diameter (d) | Code No. |
|--------------|----------|
| ø2.0 | 60911 |
| ø3.0 | 60912 |
| ø3.2 | 60913 |



Suitable for hard materials.

Attach a flat ceramic fiber tip. Suitable for both hard and soft materials.



| Thickness (t) | Code No. |
|---------------|----------|
| 8.0 | 60921 |
| 1.0 | 60922 |
| 2.0 | 60923 |
| 3.0 | 60924 |
| 3.3 | 60925 |

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

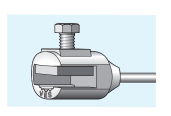
We have a wide variety of tools for a wide range of processes from filing to mirror finish.

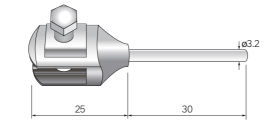


Handy Type (reciprocating) **Tools for LUSTER**

Grindstone Holder

Maximum clampable thickness 4.5 x width 11 mm

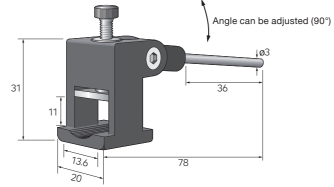




Code No. 62502

Maximum clampable thickness 11 x width 13.5 mm





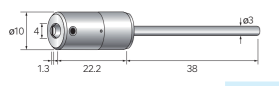
Code No. 62505

62508

1 pc./pack

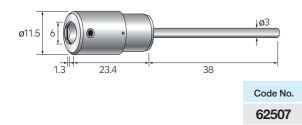
Ceramic Fiber Holder • Grindstone Holder

Maximum clampable thickness 1 x width 4 mm

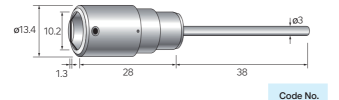


Code No. 62506

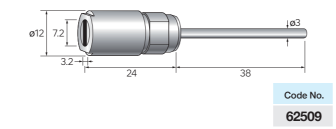
Maximum clampable thickness 1 x width 6 mm



Maximum clampable thickness 1 x width 10 mm

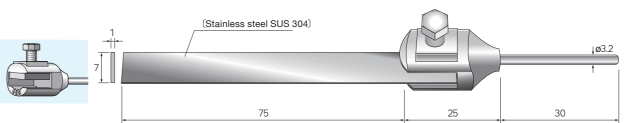


Grindstone Holder Maximum clampable thickness 3 x width 6 mm

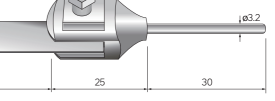


Flat Tip Holder

Attach the following Sandpaper and various polishing sheets.



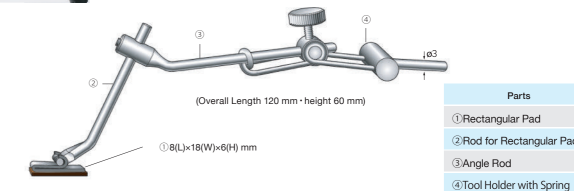
Code No. 62512



Square Pad Holder

The holder for polishing tips is ideal for polishing the bottom of a

The damper function allows the holder to continuously fit the work surface, and the angle can be freely adjusted to continuously capture the work surface for efficient polishing.

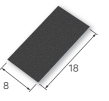


Parts Code No. ①Rectangular Pad 62525 62526 ②Rod for Rectangular Pad 62527 3 Angle Rod

* Parts can be ordered separately.

Sandpaper

Please attach to a flat tip holder or rectangular pad holder.



| Grit Size | Code No. |
|-----------|----------|
| # 120 | 62552 |
| # 320 | 62555 |
| # 600 | 62557 |
| # 1000 | 62559 |
| | |

Code No. 62521

62751

Adhesive Back

Handy Type Reciprocating Grinder (Electric / Pneumatic) Exclusive Tools for "LUSTER"

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

We have a wide variety of tools for a wide range of processes from filing to mirror finish.

Suitable for finishing of high-hardness metals such as mold steel (removal of hardened electroplated layer, etc.) and heat treated metal. Also suitable for polishing of cemented carbide molds, aluminum molds, and copper alloy molds.

Ideal for grinding and polishing fine parts and rib slits of various molds for plastics, press, forging, headers, die-casting, etc.

It can be used for grinding and polishing ceramics, precision electronic parts, and precision mechanical parts.

It can handle a wide range of processing, from grinding of complex shapes and minute parts to mirror-polished finishes.

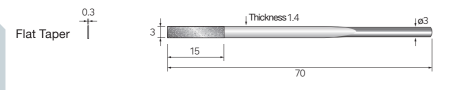
Handy Type (reciprocating) **Tools for LUSTER**

Electroplated Diamond File

<Features>

- Diamond abrasive grains are electroplated to the file surface (electroplated
- The amount of protruding diamond grains is large, and the cutting performance
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability. It has
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

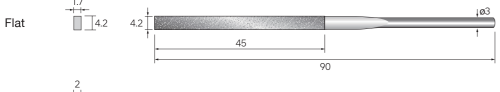
Fleshank 03.0 1 Electroplated Diamond File The illustrations on this page are 80% of the actual size.



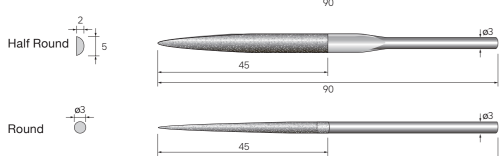
| Grit Size | Code No. |
|-----------|----------|
| #200 | 62301 |
| #400 | 62302 |
| #600 | 62303 |

| | t
→ • | ₁ Thic | kness 1.4 | |
|-------|-----------|-------------------|-----------|-----|
| Taper | Ï | 6 | | ↓ø3 |
| | | 15 | | |
| | | * | 72 | - |

| Thickness (t) | Grit Size | Code No. |
|---------------|-----------|----------|
| 0.45 | #200 | 62305 |
| 0.4 | #400 | 62306 |
| 0.35 | #600 | 62307 |



| #150 62311 |
|------------|
|------------|



| #150 | 62313 |
|------|-------|
| | |

| | | 70 | |
|------|-----|----|-----|
| und | ø3 | | ↓ø3 |
| arra | | 45 | † |
| | | 90 | • |
| | 2.5 | | |

| 1 150 | 62315 | |
|------------------|-------|--|
| | | |

| | | 70 | |
|--------|------------|-----|-----|
| `aa.a | 2.5
2.5 | 1 + | †ø3 |
| Square | 1 | 45 | 1 |
| | | 90 | |

62317 #150

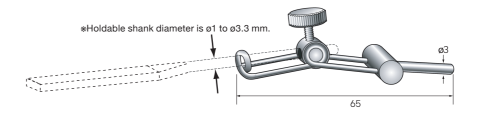
SHANK Ø3.0 1 pc./pack

Tool Holder with Spring

Common Tools for LUSTER and MINI-LUSTER

<Features>

- This is a utility holder that allows files and various tools to fit the abrasive tip to the work surface by the spring damper function.
- The damper function absorbs all the vertical movement (flapping and bouncing) of the abrasive tool during reciprocating motion, enabling ideal reciprocating motion.
- This makes it possible to apply the grinding tool flatly to the work surface, resulting in highly efficient even and smooth surfaces.
- Diamond files, various files, ceramic fiber grindstones (ø3 mm), various lapping sticks, various holders, etc. can be installed and used.





Flat

SHANK Ø3.0 3pcs./pack

Round

Square

Triangular

Half Round

ø3

3.3

→ SHANK Ø3.0



Handy Type Reciprocating Grinder (Electric / Pneumatic) **Exclusive Tools for "LUSTER"**

Original tools that assist the LUSTER's powerful polishing ability to realize a speedy finish.

We have a wide variety of tools for a wide range of processes from filing to mirror finish.

Overall length / 140 mm, Filing area / 70 mm

Fine-Grit

Code No.

57311

57312

57313

57314

57315

Medium-Grit

Code No. 57301

57302

57303

57304

57305



Handy Type (reciprocating) **Tools for LUSTER**

Precision Finishing File (Flat, Round, Square, Triangular, Half-Round)

<Features>

- Ideal for precision finishing of general steel, brass, copper alloy,
- Carefully selected materials and advanced grading technology provide superior sharpness and durability.
- Speedy finishing is possible by using the LUSTER series (Electric / Pneumatic).

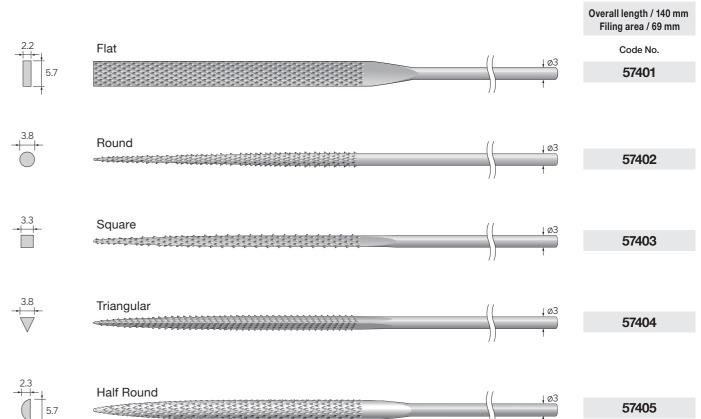
Coarse File for Plastic and Woodworking (Flat, Round, Square, Triangular, Half-Round)



<Features>

- Ideal for filing wood products, plywood, compressed materials,
- It is characterized by its superior sharpness and durability due to its advanced grading technology.
- It can be used with the Luster Series (Electric / Pneumatic) for speedy finishing.

SHANK Ø3.0 3pcs./pack





Set of 5 types

Precision Finishing File Medium-Grit Set (No.57301~No.57305 Contains 1 pc. each)

No.57309

(No.57311~No.57315 Contains 1 pc. each)

Precision Finishing File Fine-Grit Set

No.57319

Set of 5 types

Coarse File Plastic and Woodworking Set (No.57401~No.57405 Contains 1 pc. each)

No.57410

→ SHANK Ø3.0 **→**[]**→**SHANK@3.2



Pencil Type Reciprocating Grinder (Electric / Pneumatic) **Exclusive Tools for Polisher** "MINI-LUSTER"

Designed to be easy to use, taking advantage of the features of the lightweight pencil type.

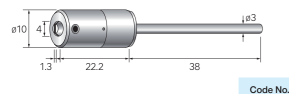
The line-up of NAKANISHI's original tools is ideal for delicate and precise abrasive finishing.



Pencil Type (reciprocating) Tools for MINI-LUSTER

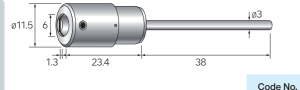
Ceramic Fiber Holder · Grindstone Holder

Maximum clampable thickness 1 x width 4 mm



62506

Maximum clampable thickness 1 x width 6 mm

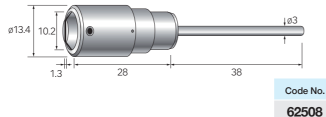


62507

Maximum clampable thickness 1 x width 6 mm

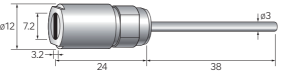


Maximum clampable thickness 1 x width 10 mm

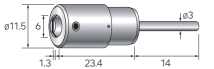


Grindstone Holder

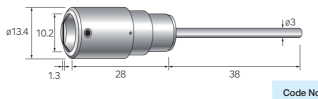
Maximum clampable thickness 3 x width 6 mm

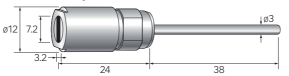


Code No.



Code No. 62510

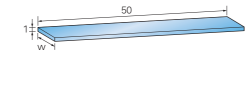




62509



Ceramic Fiber Grindstone

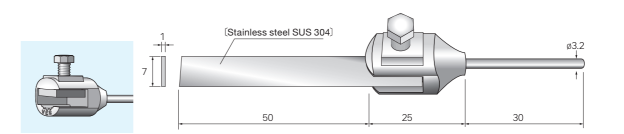


| | | W=4 mm | W=6 mm | W=10 mm | |
|-----------|--------|----------|----------|----------|--|
| Grit Size | Color | Code No. | Code No. | Code No. | |
| # 120 | Violet | 60511 | 60516 | 60521 | |
| # 220 | Brown | 60512 | 60517 | 60522 | |
| # 400 | Orange | 60513 | 60518 | 60523 | |
| # 800 | Blue | 60514 | 60519 | 60524 | |
| # 1200 | Red | 60515 | 60520 | 60525 | |

1 pc./pack

Flat Tip Holder

- A variety of polishing tips can be attached to MINI-LUSTER for efficient finish polishing.
- In addition to the polishing tips listed below, a wide range of cut polishing sheets (diamond film, felt sheets, etc.)
- The compact holder can be mounted on the pencil type MINI-LUSTER in a well balanced manner and is easy to use.

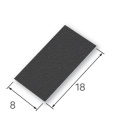


Code No. 62982

Adhesive Back

Sandpaper

Please attach to a flat tip holder or rectangular pad holder.



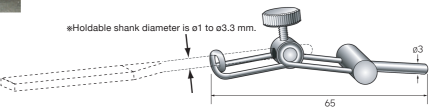
Grit Size Code No. # 120 62552 # 320 62555 # 600 62557 62559 # 1000

Tool Holder with Spring

<Features>

🛕 For safety reasons, always wear protective equipment such as safety glasses. Use at or below the indicated maximum allowable speed.

- This is a utility holder that allows files and various tools to fit the abrasive tool to the work surface by the spring damper function.
- The damper function absorbs all the vertical movement (flapping and bouncing) of the abrasive tool during reciprocating motion, enabling ideal reciprocating motion.
- This makes it possible to apply the grinding tool flatly to the work surface, resulting in highly efficient, even and smooth surfaces.
- Diamond files, various files, ceramic fiber grindstone (φ3 mm), various lapping sticks, various holders, etc. can be installed and used.



Code No. 62751

→[]◆SHANK@3.0



Pencil Type Reciprocating Grinder (Electric / Pneumatic) Exclusive Tools for Polisher "MINI-LUSTER"

Designed to be easy to use, taking advantage of the features of the lightweight pencil type.

The line-up of NAKANISHI's original tools is ideal for delicate and precise abrasive finishing.



~62883

Pencil Type (reciprocating)

Tools for MINI-LUSTER

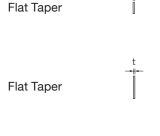
Electroplated Diamond File



<Features>

- Diamond abrasive grains are electroplated to the file surface (electroplated coating).
- The amount of protruding diamond abrasive grains is large, and the cutting performance is excellent.
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability.
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

♦]♦\$HANK@3.0 1pc/pack Electroplated Diamond File



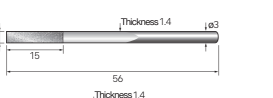




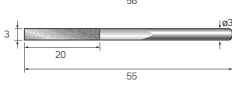


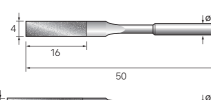


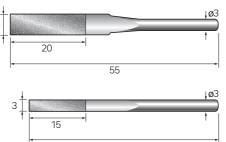












| | | 50 | |
|---|----|----|-----|
| 5 | | | ↓ø3 |
| , | 20 | | _ |
| | | 55 | |

| Thickness (t) | Grit Size | Code No. |
|---------------|-----------|----------|
| 0.5 | #200 | 62801 |
| 0.4 | #400 | 62802 |
| 0.35 | #600 | 62803 |
| | | |

| 0.5 | #200 | 62805 |
|------|------|-------|
| 0.4 | #400 | 62806 |
| 0.35 | #600 | 62807 |

| #150 | 62811 |
|------|-------|
| #200 | 62812 |
| #400 | 62813 |

| #100 | 62814 |
|------|-------|

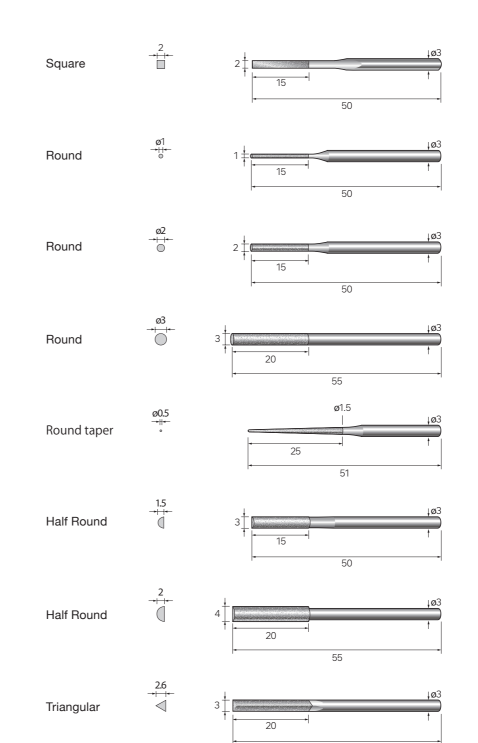
| #150 | 62815 |
|------|-------|
| #200 | 62816 |
| #400 | 62817 |

※ Thickness of 62815 is 1.4 mm.

| 62821 |
|-------|
| 62822 |
| 62823 |
| |

| #150 | 62825 |
|------|-------|
| #200 | 62826 |
| #400 | 62827 |

♦[]♦\$HANK@3.0 1pc/pack Electroplated Diamond File



| Grit Size Code No. #150 62831 #200 62832 #400 62833 #100 62840 #150 62841 #200 62842 #400 62843 #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62865 #200 62866 #400 62867 #150 62871 #200 62872 #400 62873 | | |
|---|-----------|----------|
| #200 62832
#400 62833
#100 62840
#150 62841
#200 62842
#400 62843
#150 62845
#200 62846
#400 62851
#200 62852
#400 62853
#150 62855
#200 62856
#400 62857
#150 62866
#400 62867 | Grit Size | Code No. |
| #400 62833 #100 62840 #150 62841 #200 62842 #400 62843 #150 62845 #200 62846 #400 62851 #200 62852 #400 62853 #150 62856 #400 62857 #150 62865 #200 62866 #400 62867 #150 62871 #200 62871 #200 62872 | #150 | 62831 |
| #100 62840 #150 62841 #200 62842 #400 62843 #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62867 #150 62867 | #200 | 62832 |
| #150 62841 #200 62842 #400 62843 #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62856 #400 62857 #150 62865 #200 62866 #400 62867 #150 62871 #200 62872 | #400 | 62833 |
| #200 62842 #400 62843 #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62867 #150 62867 #150 62871 #200 62871 | #100 | 62840 |
| #400 62843 #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62867 #150 62867 #150 62871 #200 62872 | #150 | 62841 |
| #150 62845 #200 62846 #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62865 #200 62866 #400 62867 #150 62871 #200 62872 | #200 | 62842 |
| #200 62846
#400 62847
#150 62851
#200 62852
#400 62853
#150 62855
#200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #400 | 62843 |
| #400 62847 #150 62851 #200 62852 #400 62853 #150 62855 #200 62856 #400 62865 #200 62866 #400 62867 #150 62871 #200 62872 | #150 | 62845 |
| #150 62851
#200 62852
#400 62853
#150 62855
#200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #200 | 62846 |
| #200 62852
#400 62853
#150 62855
#200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #400 | 62847 |
| #200 62852
#400 62853
#150 62855
#200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | | |
| #400 62853 #150 62855 #200 62856 #400 62857 #150 62865 #200 62866 #400 62867 #150 62871 #200 62872 | #150 | 62851 |
| #150 62855
#200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #200 | 62852 |
| #200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #400 | 62853 |
| #200 62856
#400 62857
#150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | | |
| #400 62857 #150 62865 #200 62866 #400 62867 #150 62871 #200 62872 | #150 | 62855 |
| #150 62865
#200 62866
#400 62867
#150 62871
#200 62872 | #200 | 62856 |
| #200 62866
#400 62867
#150 62871
#200 62872 | #400 | 62857 |
| #200 62866
#400 62867
#150 62871
#200 62872 | | |
| #400 62867
#150 62871
#200 62872 | #150 | 62865 |
| #150 62871
#200 62872 | #200 | 62866 |
| #200 62872 | #400 | 62867 |
| #200 62872 | | |
| 00 | #150 | 02011 |
| #400 62873 | | 02012 |
| | #400 | 62873 |
| | | |

62881

62882

62883

#150

#200

#400

→ SHANK Ø3.0



Pencil Type Swing Polisher (Electric / Pneumatic) **Exclusive Tools for "SWING-LUSTER"**

The left-right horizontal swinging file swings around narrow areas (ribs), corners, grooves (runners), etc., which cannot be polished with a reciprocating file, to achieve speedy polishing.







(~62827)

Pencil Type (swing) Tools for "SWING-LUSTER"

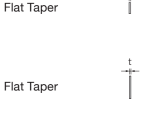
Electroplated Diamond File



<Features>

- Diamond abrasive grains are electroplated to the file surface (electroplated coating).
- The amount of protruding diamond abrasive grains is large, and the cutting performance is excellent.
- We use carefully selected diamond abrasive grains and electroplate them particularly strongly for machine finishing, so they have excellent durability.
- It is suitable for finishing of high-hardness metals such as mold steel, heat treated metal, cemented carbide, and ceramics, polishing and finishing of various molds, and deburring and correction of machine parts.

SHANK Ø3.0 1pc./pack **Electroplated Diamond File**

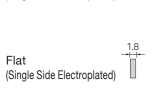








(Single Side Electroplated)



| 4 | 56 |
|-------------------|------------|
| Their | |
| 1 Tric | ckness 1.4 |
| 6 | |
| 4 15 | 1 |
| 15 | |
| - | 56 |
| | 2 |
| 3 | ‡ø3 |
| † L | † |
| 20 | |
| + | 55 |
| | |
| | 103 |
| 4 | |
| 16 | ' |
| 4 | |
| | 50 |
| + | ↓ø3 |
| 5.5 | |
| 20 | 1 |
| | |
| ' | 55 |
| 1 | ↓ø3 |
| 3 | |
| † 15 | † |
| | |
| • | 50 |
| 1 | |
| + | 143 |
| 5 | Įø3 |

| s molds, a | ınd deburr | ing and | |
|---------------|------------|-----------------|-----|
| | | | |
| | | | |
| Thickness (t) | Grit Size | Code No. | |
| 0.5 | #200 | 62801 | |
| 0.4 | #400 | 62802 | |
| 0.35 | #600 | 62803 | |
| | | | |
| 0.5 | #200 | 62805 | |
| 0.4 | #400 | 62806 | |
| 0.35 | #600 | 62807 | |
| | | | |
| | #150 | 62811 | |
| | #200 | 62812 | |
| | #400 | 62813 | |
| | | | |
| | #100 | 62814 | |
| | | | |
| | #150 | 62815 | |
| | #200 | 62816 | |
| | #400 | 62817 | |
| | Thickness | of 62815 is 1.4 | mm. |
| | #150 | 62821 | |
| | #200 | 62822 | |
| | #400 | 62823 | |
| | | | |
| | #150 | 62825 | |

62826

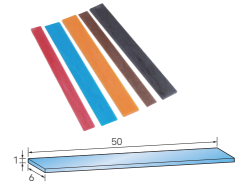
62827

#200 #400

Ceramic Fiber Grindstone Tip

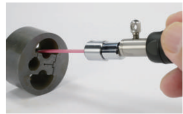
Flat type 50 mm

Round bar type 50 mm



| Thickness 1 mm x width 6 mm | | | |
|-----------------------------|--------|----------|--|
| Grit Size | Color | Code No. | |
| # 120 | Violet | 60516 | |
| # 220 | Brown | 60517 | |
| # 400 | Orange | 60518 | |
| # 800 | Blue | 60519 | |
| # 1200 | Red | 60520 | |

| | ø3 mm | |
|-----------|---------|----------|
| Grit Size | Color | Code No. |
| # 220 | Gray | 60551 |
| # 300 | Mazenta | 60552 |
| # 400 | Orange | 60553 |
| # 600 | Black | 60554 |
| # 800 | Blue | 60555 |
| # 1000 | White | 60556 |
| # 1200 | Red | 60557 |
| | | |



With 6 mm wide flat tip



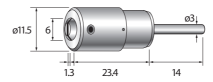
With ø3 mm round bar



With sharpened tip of round bar

SHANK Ø 3.0 1 pc./pack

Ceramic Fiber Holder



Max. clampable thickness 1 mm x width 6 mm Code No. 62510



Ceramic Fiber Brush

The grindstone is now in brush form.



| | | B |
|--|---|----|
| | - | Z. |
| | | - |
| | | |
| | | |

| Brush diameter | Brush length | Overall length | Finishing (Pink) | Middle Finishing (Red) | Rough Finishing (Blue) |
|----------------|--------------|-----------------|------------------|------------------------|------------------------|
| ø 2 | 15 | 52* | 51123 | 51133 | 51141 |
| ø 2.5 | 15 | 52 [*] | 51124 | 51134 | 51142 |

*Blue's overall length is 50 mm.

machining operations, from cutting to grinding, polishing and lapping.

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of

→ SHANK Ø3.0

SHANK Ø3.0 5pcs./pack

Special Rubber Pads for Abrasive and Felt Discs

- It is used by attaching various types of polishing discs.
- The elasticity of the rubber makes it ideal for finishing flat and curved surfaces.







Sandpaper Discs (fabric base type)

- Ideal for metalworking
- Excellent durability
- Use in dry conditions

| | | | (P | unesive back |
|-----|--------|-------|-------|--------------|
| Gri | t Size | ø11 | ø21 | ø31 |
| # | 60 | 64111 | 64121 | 64141 |
| # | 80 | 64112 | 64122 | 64142 |
| # | 120 | 64113 | 64123 | 64143 |
| # | 180 | 64114 | 64124 | 64144 |
| # | 240 | 64115 | 64125 | 64145 |
| # | 320 | 64116 | 64126 | 64146 |
| # | 400 | 64117 | 64127 | 64147 |
| # | 600 | 64118 | 64128 | 64148 |

Adhesive Back

Sandpaper Discs (paper base type)

- Suitable for metal, woodwork, painted surfaces and putty polishing
- Use in dry conditions

| ø21 |
|---------|
| |
| ø31 |
| - Ø11 - |
| |

ø11

| | | | Adhesive Back |
|-----------|-------|-------|---------------|
| Grit Size | ø11 | ø21 | ø31 |
| # 80 | 64201 | 64211 | 64221 |
| # 120 | 64202 | 64212 | 64222 |
| # 180 | 64203 | 64213 | 64223 |
| # 240 | 64204 | 64214 | 64224 |
| # 320 | 64205 | 64215 | 64225 |
| # 400 | 64206 | 64216 | 64226 |
| # 600 | 64207 | 64217 | 64227 |







Zirconia Disks

- These discs are specially coated with zirconia abrasive grains to provide excellent cutting performance and durability for difficult-to-machine materials.
- Ideal for machining metals such as aluminium, stainless steel, copper alloys and brass, which are prone to clogging.

| Grit Size | | ø11 | ø21 | ø31 |
|-----------|-----|-------|-------|-------|
| # | 60 | 64251 | 64261 | 64271 |
| # | 80 | 64252 | 64262 | 64272 |
| # | 120 | 64253 | 64263 | 64273 |
| # | 150 | 64254 | 64264 | 64274 |

Adhesive Back

→ SHANK Ø3.0

Angle Type Grinder (Electric / Pneumatic) Exclusive Tools for "Angle Type"

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.







20pcs./pack



Felt Discs

- Ideal for use in combination with various abrasives (diamond compound, polishing compound) for finish polishing.
- Made from 100% high quality sheep's wool, with moderate elasticity and sufficient durability for repeated polishing operations.
- High wool density ensures that abrasives and abrasive grains are held in place and the surface is polished.

Adhesive Back

| Product name | ø11 | ø21 | ø31 |
|------------------------------|-------|-------|-------|
| Felt Discs (1 mm thick) Soft | 64331 | 64332 | 64333 |
| Felt Discs (2 mm thick) Soft | 64335 | 64336 | 64337 |

* Sheeted types are available.

\$\\\03.0\\5pcs./pack

Rubber grinding wheel disc with shaft (Integrated rubber pad)

- The newly developed special rubber holds the abrasive grains with the right amount of hardness and boasts exceptional polishing ability.
- The grinding wheel part is integrally moulded into the rubber pad for superior workability.

15,000 min⁻

Highly efficient finishing of flat and curved surfaces with a soft touch.







Finish Polishing

| | err i enermig | | | | | | |
|-----------|---------------|--------|--------------------|--------------------|--|--|--|
| Grit Size | | Color | WA abrasive grains | GC abrasive grains | | | |
| # | 80 | Pink | 64411 | _ | | | |
| # | 80 | Purple | _ | 64421 | | | |
| # | 120 | Blue | 64412 | 64422 | | | |
| # | 180 | Yellow | 64413 | _ | | | |
| # | 180 | Green | _ | 64423 | | | |
| # | 220 | Green | 64414 | 64424 | | | |
| # | 320 | Purple | 64415 | 64425 | | | |
| # | 500 | Orange | 64416 | _ | | | |
| # | 500 | Brown | _ | 64426 | | | |

Pre Finishing (Excellent grindability)

| Grif | t Size | Color | WA abrasive grain |
|------|--------|------------------|-------------------|
| # | 80 | Black(Red line) | 64431 |
| # | 120 | Black(Blue line) | 64432 |

p.5-27

Angle Type

1 pc./pack



Diamond Discs (Full electroplated surface)

The base material is an ultra-thin copper alloy, with diamond abrasive grains electroplated over the entire surface.

- The metal base material has good electrodeposition plating conditions and adheres diamond abrasive grains uniformly and most firmly.
- Very good sharpness and durability.

| • | | | |
|-----------|-------|-------|---------------|
| | | | Adhesive Back |
| Grit Size | ø11 | ø21 | ø31 |
| # 100 | 64451 | 64461 | 64471 |
| # 140 | 64452 | 64462 | 64472 |
| # 200 | 64453 | 64463 | 64473 |
| # 280 | 64454 | 64464 | 64474 |
| # 400 | 64455 | 64465 | 64475 |
| # 600 | 64456 | 64466 | 64476 |
| # 800 | 64457 | 64467 | 64477 |
| # 1000 | 64458 | 64468 | 64478 |

* Sheeted types are available.

1 pc./pack

ø11





Diamond Discs (Dot electroplated type for wet applications)

Nickel alloy pellets with diamond electrodeposition are strongly bonded to the Resin base material.

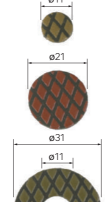
- The dot pattern is characterized by its strong grinding performance.
- Dot spaces allow chips and grinding fluid to flow smoothly.
- The resin base material is made of a fiber-filled resin that excels in flexibility and toughness.

| Gri | t Size | Color | ø11 | ø21 | ø31 |
|-----|--------|--------|-------|-------|-------|
| # | 60 | Green | 64501 | 64511 | 64521 |
| # | 120 | Black | 64502 | 64512 | 64522 |
| # | 200 | Red | 64503 | 64513 | 64523 |
| # | 400 | Yellow | 64504 | 64514 | 64524 |
| # | 800 | Gray | 64505 | 64515 | 64525 |

Adhesive Back

* Sheeted types are available.

3 pcs./pack



Resin Bond Diamond Discs

Diamond abrasive grains are mixed with resin bond and coated on the resin base material.

- The resin component provides a uniform and stable finished surface and a soft grinding feel.
- * This resin bond type requires dressing only for the first use. The cutting edges of the abrasive grains are exposed by lightly shaving the surface with a grindstone or diamond file.

| | | | Adhesive Back | |
|-----------|------|-------|---------------|-------|
| Grit Size | | ø11 | ø21 | ø31 |
| # | 80 | 64531 | 64541 | 64551 |
| # | 120 | 64532 | 64542 | 64552 |
| # | 180 | 64533 | 64543 | 64553 |
| # | 240 | 64534 | 64544 | 64554 |
| # | 400 | 64535 | 64545 | 64555 |
| # | 800 | 64537 | 64547 | 64557 |
| # | 1000 | 64538 | 64548 | 64558 |
| # | 2000 | 64539 | 64549 | 64559 |

2

rasonic

p.5-29

→ SHANK Ø 1.6

MINI Angle Type



Angle Type Grinder (Electric / Pneumatic) **Exclusive Tools for "MINI ANGLE Type"**

NAKANISHI Angle Grinders are available with a wide range of tools for a variety of machining operations, from cutting to grinding, polishing and lapping.



Compact Handy Belt Sander (Electric / Pneumatic) **Exclusive Tools for "FINE BELT SANDER"**

Powerful belt grinding power.

High-quality special belt for processing as desired. The precise, lightweight, and compact NAKANISHI Belt Sander functions at 100%.

Fine Belt Sander

~65027

Diamond Burs for Deep Hole Chamfering

320,000min

\$HANKØ1.6 1pc./pack



Diamond Burs for Deep Hole Chamfering

• Ideal for machining hardened steel, cemented carbide, ceramics, etc.

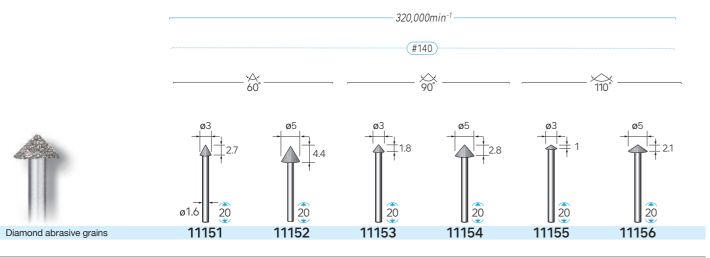


11133



#130 11131 11132 Diamond abrasive grains

SHANK 01.6 1pc/pack Diamond Burs for Deep Hole Chamfering



Tools of ø1.6 mm shank



p.5-31

Carbide Burs





Abrasive Rubber Points

Sand Belt

30pcs/pack Circumference 300 mm



- High quality Sanding Belt with excellent grindability and durability.
- Highly efficient grinding with a soft touch and less grain dropout even at high rim speeds.

| For metal processing | | | | | |
|---|-----|--------|----------|----------|----------------|
| | | | W=4 mm | W=6 mm | W=8 mm |
| | Gri | t Size | Code No. | Code No. | Code No. |
| ● Assorted set for Pre Finishing (● mark) | # | 80 | 64901 | 64911 | • 64921 |
| 4 Grit sizes (10 pcs. each)
Total 40 pcs. per pack | # | 120 | 64902 | 64912 | •64922 |
| (4021 | # | 180 | 64903 | 64913 | • 64923 |
| No.64931 | # | 240 | 64904 | 64914 | 64924 |
| ● Assorted set for Finishing (● mark) | # | 320 | 64905 | 64915 | 64925 |
| 4 Grit sizes (10 pcs. each)
Total 40 pcs. per pack | # | 400 | 64906 | 64916 | 64926 |
| | # | 600 | _ | _ | 64927 |
| No.64932 | # | 800 | _ | _ | 64928 |

Zirconia Belt

Circumference 300 mm



- Ideal for machining metals such as aluminium, stainless steel, copper alloys and brass, which are prone to clogging.
- These belts are specially coated with zirconia abrasive grains to provide excellent durability for difficult-to-grind materials.

| Assorted set 8 mm width | Gri | t Size | Code No. | |
|---------------------------------|-----|--------|----------|--|
| All 3 Grit sizes (10 pcs. each) | | 80 | 64971 | |
| Total 30 pcs. | # | 100 | 64972 | |
| No.64975 | # | 120 | 64973 | |

Diamond Belt

- Excellent cutting performance enables high productivity and cost reduction.
- Excellent wear resistance and durability, and stable finish machined surfaces can be maintained.
- Suitable for highly efficient machining of carbide, hardened steel, mold steel, special steel, ceramics, FRP, carbon fiber, glass, stone, and difficult-to-machine materials.





| 3pcs./pack | Soft type | (circumference | 300 mm) |
|------------|-----------|----------------|---------|
|------------|-----------|----------------|---------|



| | Har | a type | | | | | |
|--|------------------|--------|----------|------------------|-----|----------|--|
| Assorted set 8 mm width All 5 Grit sizes (1 pc. each) Total 5 pcs. | Grit Size | | Code No. | Grit Size | | Code No. | |
| | # | 80 | 65011 | # | 320 | 65015 | |
| | # | 120 | 65012 | # | 600 | 65017 | |
| No.65019 | # | 240 | 65014 | | | | |

| Soft type | | | | | |
|---|------------------|----------|------------------|----------|--|
| | Grit Size | Code No. | Grit Size | Code No. | |
| Assorted set 8 mm width All 8 Grit sizes (1 pc. each) Total 8 pcs. No.65030 | # 120 | 65021 | # 400 | 65028 | |
| | # 180 | 65022 | # 600 | 65025 | |
| | # 240 | 65023 | # 800 | 65026 | |
| | # 320 | 65024 | # 1000 | 65027 | |





NAKANISHI Solutions

- CNC Lathes, Special Purpose Machines and Robot Automation Solution
- Cutting and Drilling PC Boards Solution
- Air Bearing Spindle Solution



Machining Center Solution



Electric Motor Spindles



Electric System

System

- · A great variety of spindles.
- · MAX rotation 80,000 min⁻¹ (E3000, iSpeed3) MAX output power 1,200 W (E4000)
- · Many parameters to set the delicate cutting conditions.

iSpeed3 Series

1,000~80,000 min⁻¹ Max.150 W **《**ø22⋅20⋅19.05 mm**》**



E4000 Series

1,000~40,000 min⁻¹ Max.1,200 W **《**ø40 mm**》**



E3000 Series

1,000~80,000 min⁻¹ Max.350 W **《**ø50⋅48⋅40⋅30⋅ 26.8 · 25 · 22 · 20 mm)



E2000 Series

1,000~50,000 min⁻¹ Max.200 W **《**ø22.8 mm**》**



HES Series

1,000~80,000 min⁻¹ < With small drilling and milling >



Air Motor Spindles



- · A great variety of spindles
- · MAX rotation 30,000 min-1
- MAX output power 130 W.
- · Excellent cost performance and easy setup.

Air-Speed One Piece Type

1.500~30.000 min⁻¹ (ø25·23·20·19.05 mm)



Air-Speed

《ø30·25·22.8 mm》



1.000~30.000 min⁻¹



Separate Type



HTS Series Bearing Type

150,000 min⁻¹ With small and milling >



PLANET Series Bearing Type

65,000 min⁻¹ < Jig Ginder >



Air Turbine Spindles



Xpeed Series Max.160,000 min⁻¹ **《**ø65⋅40 mm**》**



ABT Series Max.160,000 min-1 **《**ø40 mm**》**

