

AIR TURBINE SPINDLE





150,000min⁻¹ (0.5MPa)

Max. Power

25W

High Speed 150,000min⁻¹ **Suitable for Small Diameter Milling**





HTS Series Connection Drawing Clean, lubricated, and regulated air is required for HTS Series spindles. Please refer to the

diagram to the right for proper connections. AL-M1202 incorporates a filter, regulator and lubricator to provide the appropriate air.

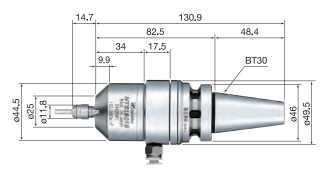


∧ Caution

Do not rotate the machining center's main spindle with the HTS1501 spindle installed.

► "HTS SERIES" TURBINE SPINDLE

HTS1501S-BT30 150,000 min⁻¹ **25**W Within **1** μ m **90**N ℓ /min **1,030**g



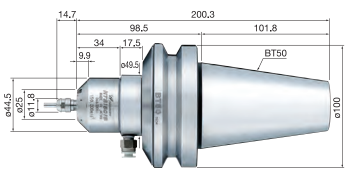
HTS1501S-BT30
essories >
nner (8 x 5), (9 x 11) : 1pc. each
(-247) : ø6mm x 4.0m
1





Code No.	8297	Model	HTS1501S-BT40	
< Sta	ndard Equipment	Acce	ssories >	
• Col	let: ø4.0mm (CHA-	4.0)		
• Col	let Nut (CHN-AA)	● Span	ner (8 x 5), (9 x 11)	: 1pc. each
• Filte	er Joint (FJ-01) •H	lose (K	-247) : ø6mm x 4.0r	n
	ional > t (CHA Group)		: Ø0.5~Ø4.0mm	See Page 5 for details



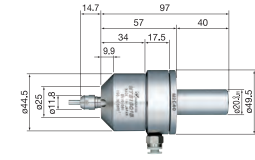


Code No.	8281	Model	HTS1501S-BT50	
< Stan	ıdard Equipmeı	nt Acce	essories >	
• Coll	et: ø4.0mm (CHA	4-4.0)		
• Coll	et Nut (CHN-AA)) ●Span	ner (8 x 5), (9 x 11)	: 1pc. each
Filte	r Joint (FJ-01) •	Hose (K	(-247) : ø6mm x 4.0	m
	,	Hose (K	(-247) : ø6mm x 4.0	m
● Filte	,	Hose (K	(-247) : ø6mm x 4.0	m

▲ Caution: Do not rotate the machining center's main spindle with the HTS1501 spindle installed.

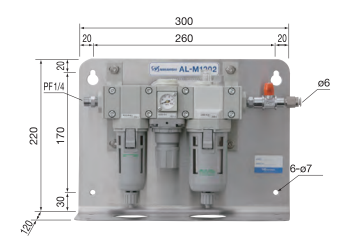






Code No.	8299	Model	HTS1501S-M2040			
< Standard Equipment Accessories > • Collet: Ø4.0mm (CHA-4.0)						
	,		ner (8 x 5), (9 x 11)	: 1pc. each		
			-247) : ø6mm x 4.0	· · · · · · · · · · · · · · · · · · ·		
	,	Hose (K	-247) : ø6mm x 4.0	m		
< Opti	ional >					
	t (CHA Group)			See Page 5 for detail		

AL-M1202 (ø6mm Air Output One-Touch Connector)



■ The AL-M1202 provides simple, automatic conditioning of the air supplied to NAKANISHI air motors. The filter removes water and impure substances from the input air supply. The regulator maintains to proper air pressure and the lubricator ensures proper oil flow to the motor and spindle. This Air Line Kit is wall mountable.

Filter Mesh 0.3 µm

- < Standard Equipment Accessories >
- Connection Hose (K-275) : 2m Lubricating Oil (K-211) : 1pc.

■Parts

Product	Inside Diameter : ød	Fit to	Model	Code No.
	ø3.0AA*		CHA-3.0AA	91494
I.D. 15.5	ø3.175AA*		CHA-3.175AA	91496
41.4	ø4.0AA*		CHA-4.0AA	91495
	ø2.35		CHA-2.35	91492
ø1.0~ø4.0	ø3.0		CHA-3.0	91430
	ø3.175	HTS series	CHA-3.175	91493
	ø4.0	High precision type AA	CHA-4.0	91440
I.D. 16	Ø0.5, Ø0.6, Ø0.7, Ø0.8, Ø0.9	(Spindle runout within 2µm)		
00.5~00.9	01.1, 01.2, 01.3, 01.4, 01.7, 01.8, 01.9 02.1, 02.2, 02.3, 02.4, 02.6, 02.7, 02.8, 02.9 03.1, 03.2, 03.3, 03.4, 03.6, 03.7, 03.8, 03.9		CHA-□□	_
	ø1.0, ø1.5, ø2.0, ø2.5, ø3.5			
CHA Group	ø1.6			
11.5	Collet Nut for Collet (CHA)	HTS series	CHN-AA	2159
	Hose ø6mm (O.D.) (INLET) 4m·Blue	HTS series	K-247	2056
	Lubricating Oil (70cc)	Air Line Kit (AL-M1202)	K-211	1057
4	Lubricating Oil (1L)	Air Line Kit (AL-M1202)	K-202	1058

*: For right hand (cw) rotation only.

HTS1501 Series

Case Studies <Rough mill for deep cutting, High-speed feeding> F=2,000mm/min (Rough cutting)



"HTS SERIES" CASE STUDIES

Material	NAK80 (HRC 40)
Motor Speed	150,000min ⁻¹
Usable Tool	R 0.2 x 2L Ball End Mill
Rough Cutting	Ad 0.03 x Rd 0.04mm
Rough Cutting Work Feed	2,000mm/min
Finishing Cutting	Ad 0.01 x Rd 0.01mm
Finishing Cutting Work Feed	1,500mm/min
Total Time	4h 31min

HTS1501 Serie

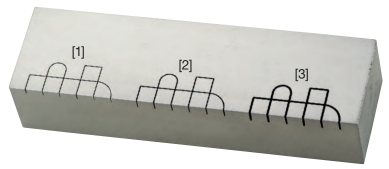
Case Studies <High-speed rotation and feeding> F=2,250mm/min



Material	DC53 (HRC 60)
Motor Speed	150,000min ⁻¹
Usable Tool	R 0.1 x 0.5 cBN
Work Feed	2,250mm/min
Cutting Depth	Ad 0.005 x Rd 0.01mm
Total Time	3h 30min (42min / 1pc.)

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Case Studies <Rib processing> F=2,000mm/min



Material	NAK80 (HRC 40)			
Motor Speed	150,000min-1			
Sample No.	[1]	[2]	[3]	
Usable Tool	ø0.2 x 2	ø0.3 x 3	ø0.4 x 4	
Work Feed	2,000mm/min			
Cutting Depth	Ad 0.003mm	Ad 0.005mm	Ad 0.007mm	
Total Time	29min. 50sec.	27min. 43sec.	26min. 22sec.	