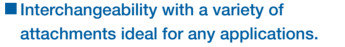
P. 37

ATTACHMENT TYPE MICRO AIR GRINDER

ROTUS Series





- To achieve high torque, ROTUS air motor is assembled with micron precision between the vanes and the internal surface of the cylinder using NAKANISHI's proprietary techniques.
- Lightweight and compact design.
- Assembled with ON/OFF, speed control and FWD./REV. by the Ring Switch.

ROTUS SERIES◀◀



1163

Model ROTUS-IR

Twist Free Hose

To prevent twisting of the hose, 360° Twist- Free Joint connects the motor and the hose. (IM-301)

A Special Rotary Vane Air Motor is Incorporated

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

Excellent quietness with Silencer

By attaching the silencer to the end of the exhaust air tubing, the motor is operated extremely quiet.

14 Types of Attachments Available 14 different types of attachments making an almost

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

IM-301

*ROTUS Attachment is exchangeable for Emax EVOlution. System Chart Emax EVOlution Series / ROTUS Series

infinite number of applications possible.

Set-Up Drawing

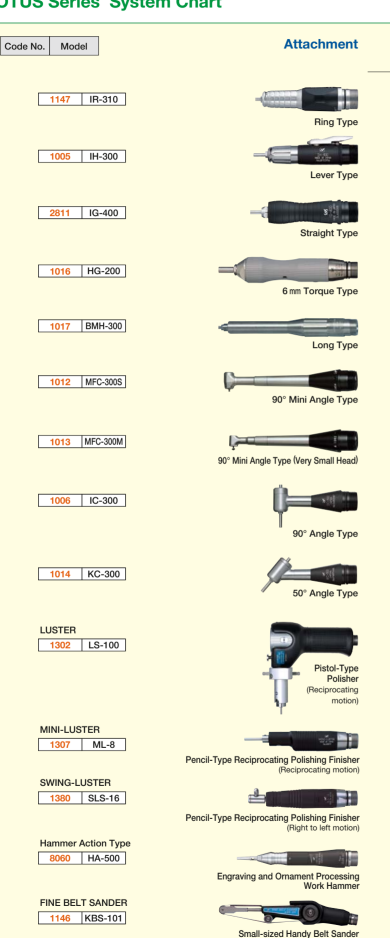


■ Use Air Line Kit AL-H1207F or air supply 3 pieces set. (Air Filter, Air Regulator, Lubricator)

◆ Please mention "Code Number" upon your order. P. 38

(P.11-12)

ROTUS Series System Chart



⚠ Details of Maximum Allowable speed on intermittent use or continuous use P.41~44



Speed Reducer · **Extension Joint Extension Joint** 1015 CN-01 1/4 Speed Reducer 1009 RG-01 1/15 Speed Reducer 1010 RG-02 May be connected between the motor and the attachment when required increased torque Motor Air Motor with Hose 360° Twist-Free Joint Mechanism

1004 IM-301 3,000~30,000 min⁻¹



*This air line kit is designed for use with the

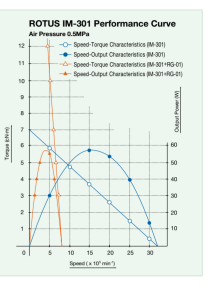
ROTUS SERIES ◀◀

PRECISION HIGH TORQUE AIR MOTOR • STANDARD SET

ROTUS Air Motor · Standard Set

3.000~30.000 min⁻¹

- To achieve high torque, ROTUS air motor is assembled with micron precision between the vanes and the internal surface of the cylinder using NAKANISHI's proprietary techniques.
- 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)
- 14 types of attachments for all types of applications.
- ON/OFF, FWD./REV. Rotation Direction and Motor Speed can be controlled only by the Ring Switch.
- ◆ Foot controller is available (P.44): used as an ON/OFF switch as well as a variable speed control.
- Air cooling system generates no heat for continuous operation.
- By attaching the silencer to the end of the exhaust air tubing, the motor is operated
- Twist-Free Joint mechanism is installed in IM-301 to solve the problem of hose twisting.



ROTUS Air Motor (with Twist-Free Joint Mechanism)

3,000~30,000 min-1



- ◆ 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)

Standard Accessories

• Hose (K-206) : 2 m • Silencer (K-209) • Pin Spanner (K-233) : 1 pc.



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

Adopted Twist-Free Joint mechanism between the motor and the hose has solved the problem of 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 generation resulting in excellent durability. Select from a variety of attachments depending on the application.

The Ring type IR-310 is a standard attachment for ROTUS standard set 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. Spanner (7x5.1): 1 pc., Pin Spanner (K-233): 2 pcs. L Shaped Spanner (9): 1 pc.

Specifications (IM-301 + IR-310)

Weight	Max. Torque	Speed	Proper Air Pressure	Air Consumption	Output Power	Collet
222 g (*)	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.63)

* Weight (w/o Hose)

Air Driven

Ring Type Attachment



40.000 min⁻¹ Max. (*1) 40.000 min⁻¹ Max. (*2)

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



Weight: 92 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets: CHH group are shown in page (P.63)

- Spanner (7x5.1): 1 pc. Pin Spanner (K-233): 1 pc.

Lever Type Attachment



40.000 min⁻¹ Max. (*1) 40.000 min⁻¹ Max. (*2)

- High precision and high reliability is realized by micron precision.



♦ Weight : 62 q

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

- Spanner (7x5.1): 1 pc.
- Pin Spanner (K-233) : 1 pc.

Straight Type Attachment



40,000 min⁻¹ Max. (*1) 40,000 min⁻¹ Max. (*2)

- Lightweight ergonomically designed with minimal vibration for extended use.
- NK Micron Collet permits strong retention and high precision



♦ Weight : 55 g

ø3.0 mm (NKM6-3.0)

Optional Collets: NKM6 group are shown in page (P.64)

• Collet Nut (CHN-6) • Bar Wrench (PCR-30) : 1 pc.

Spanner (9 x 9), (15 x 17) : 1 pc, each

Long Type Attachment





35,000 min⁻¹ Max. (*1) 35,000 min⁻¹ Max. (*2)

- This unique slim body makes it ideal for cutting and grinding the bottom surface of deep ribs or holes.
- Collet is tightened by a spanner.

Weight: 156 g

ø3.0 mm (CHM-3.0)

Optional Collets: CHM group are shown in page (P.63)

Standard Accessories • Spanner (7 x 5.1), (6 x 4.5) : 1 pc. each

• Pin Spanner (K-233): 1 pc.

90° Mini Angle Type Attachment



- Slim, lightweight design allows for fine finishing of delicate parts. Lever Type one touch bur release.



Optional Collets : CHH group are shown in page (P.63)

Standard Accessories

6 mm Torque Type Attachment



30,000 min⁻¹ Max. (*1) 27,000 min⁻¹ Max. (*2) Please use it with Speed Reducer.

- Permits the use of ø6.0 mm shank burs.
- The resistance produced by cutting and grinding is absorbed by a
- special rubber grip to eliminate slipping.
- Collet is tightened by a spanner. ♦ Weight : 210 g



ø6.0 mm (CHG-6.0)

Optional Collets: CHG group are shown in page (P.63)

■ Interchangeable with attachments form the Emax EVOlution and ELECTER E-max system.

Pin Spanner (K-233) : 1 pc

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

SWING-LUSTER Attachment

1013

→ ø6.8

Please use it with Speed Reducer

15,000 min⁻¹ Max. (*1) 15,000 min⁻¹ Max. (*2)

The world's smallest angle type attachment.



Model MFC-300M

For Chamfering Deep Hole, Bur Only ø1.6 mm

Suitable for chamfering and deburring the inside of the slit pipe.

◆ Minimum Inner Diameter : ø13 mm

Speed Reduction Ratio: 10/11

ø1.6 mm (K-253) P.64

◆ Holding tool width: 7.2 mm ◆ Weight: 47 g

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

69.4

35,000 min⁻¹ Max. (*1) 24,000 min⁻¹ Max. (*2)

- High speed grinding and polishing operations can be performed while maintaining the fine and delicate feeling 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): 0~9,000 times/min.
- Max. tool shank diameter ø5.0 mm, Screw clamp type.

Standard Accessorie

- Spanner (16 x 18), (20 x 24) : 1 pc. each

Allen Wrenc Standard Acce	, , ,	Standard Accessories : 1 se	et
Code No.		Description	

Code No.	Description	Package
60737	Ceramic Fiber Grindstone 1 x 6 x 50 #1200	
62814	Electroplated Diamond File 1.2 x 4 x 50 #100	1 pc. each
62510	Ceramic Fiber Grindstone Holder	

Hammer Bit to be machined to required shapes

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)

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

• Air motor IM-300 with Chip Air Mechanism blows away the cutting dust with clean air coming through the top end of the attachment. The hand-held cutting work remains cool by the chip air allowing comfort through out the working process.



Hammer Attachment

90° Mini Angle Type Attachment

70.3

15,000 min⁻¹ Max. (*1) 15,000 min⁻¹ Max. (*2)

Please use it with Speed Reducer.

◆ Minimum Inner Diameter: ø20 mm

Model MFC-300S

For Chamfering Deep Hole, Bur Only ø1.6 mm

Suitable for chamfering and deburring the inside of the slit pipe.

◆ Weight: 50 a

ø1.6 mm (K-252) P.63

♦ Holding tool width: 11.9 mm

◆ Speed Reduction Ratio: 10/11

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



20,000 min⁻¹ Max. (*1) 16,000 min⁻¹ Max. (*2) Please use it with Speed Reducer.

- A wide variety of patterns can be produced by varying 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: 25~5,000 times/min.
- ♦ Stroke Spring Pressure : 4.4~7.1 N (Ring Adjustment Type)

Standard Accesso

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

(SUS-420, heat treated, approx, HRC50)

Code No. Package 65301 3 pcs./pack

<Air Motor with Chip Air Mechanism>



♦ Please mention "Code Number" upon your order. P. 42

Air Driven

90° Angle Attachment



35,000 min⁻¹ Max. (*1) 20,000 min⁻¹ Max. (*2) Please use it with Speed Reduce

- 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

ø3.0 mm (CHC-3.0)

Optional Collets: CHC group are shown in page (P.63)

- Chuck Wrench (K-231): 1 pc.
- Pin Spanner (K-233): 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	
64133	Sand Paper Disk for small pad ø11 #180	
64137	Sand Paper Disk for small pad ø11 #600	
64153	Sand Paper Disk for med. pad ø21 #180	F /!
64157	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
64173	Sand Paper Disk for large pad ø31 #180	
64177	Sand Paper Disk for large pad ø31 #600	

MINI-LUSTER Attachment (Pencil-Type Re

Code No.	1307	Model	ML-8 (0.8 mm)
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Reciprocating motion



35,000 min⁻¹ Max. (*1) 30,000 min⁻¹ Max. (*2)

- Due to pencil type grip, it is most suitable for polishing narrow grooves, details, etc.
- Stroke Range (Fixed) : 0.8 mm
- Reciprocating Stroke (Variable): 0~7,600 times/min.



- ♦ Weight : 130 g Max. tool shank diameter ø3.2 mm, Screw clamp type
- Standard Accessories
- Allen Wrench (1.5 mm): 1 pc.
- Standard Accessories : 1 set

Standard Accessorie

Code No.	No. Description		
62751	62751 Spring Holder		
62510	Ceramic Fiber Grindstone Holder	1 pc./pack	
62814	62814 Electroplated Diamond File 1.2 x 4 x 50 #100		
60737	Ceramic Fiber Grindstone 1 x 6 x 50 #1200		

50° Angle Attachment



35,000 min⁻¹ Max. (*1) 20,000 min⁻¹ Max. (*2) 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.63)

- Standard Accessories • Chuck Wrench (K-231): 1 pc.
- Pin Spanner (K-233): 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	
64133	Sand Paper Disk for small pad ø11 #180	
64137	Sand Paper Disk for small pad ø11 #600	
64153	Sand Paper Disk for med. pad ø21 #180	F /!
64157	Sand Paper Disk for med. pad ø21 #600	5 pcs./pack
64173	Sand Paper Disk for large pad ø31 #180	
64177	Sand Paper Disk for large pad ø31 #600	

LUSTER Attachment (Pistol-Type Polisher)



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

Standard Accessories

Code No.	Description	Fackage		
62502	Stone Holder			
62505	Stone Holder			
62751	Spring Holder	1 pc./pack		
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	62557 Sand Paper Tip #600			
62559	Sand Paper Tip #1000			

FINE BELT SANDER Attachment



35,000 min⁻¹ Max. (*1) 35,000 min⁻¹ Max. (*2)

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



- ◆ Belt Speed : 0~825 m/min. ◆ Weight : 350 g
- ♦ Belt Width: 8 mm, 6 mm, 4 mm

- Allen Wrench (3 mm): 1 pc. Standard Accessories: 1 set

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

Air Line Kit





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)

1/4 Speed Reducer



30,000 min⁻¹ Max. (*1) 30,000 min⁻¹ Max. (*2)

- Mounted between an attachment and a motor.
- The speed is reduced to 1/4 but the torque is multiplied by 4 times.
- Suitable for high torque grinding process or drilling. ◆ Weight: 68 g
- Standard Accessorie • Pin Spanner (K-233) : 1 pc.

1/15 Speed Reducer



30,000 min⁻¹ Max. (*1) 30,000 min⁻¹ Max. (*2) Mounted between an attachment and a motor

- The speed is reduced to 1/15 but the torque is multiplied by 15 times.
- Suitable for high torque grinding process or drilling.

Weight: 93 a

Standard Accessorie • Pin Spanner (K-233) : 1 pc.

Foot Controller



This foot controller is necessary for use with the AL-H1207F air line kit.

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

Extension Joint



35,000 min⁻¹ Max. (*1) 35,000 min⁻¹ Max. (*2)

- This is a joint to be connected between a motor and an attachment to extend the total length of the attachment.
- Weight: 83 a

Standard Accessorie • Pin Spanner (K-233) : 1 pc.

P. 43 Maximum Allowable Speed, continuous use may change depending on the material heigh cut and other population variables. ■ Interchangeable with attachments form the Emax EVOlution and ELECTER E-max system. being cut and other application variables.

P. 72

Precautions for using Nakanishi Tools

For safe use of the tools

- Please read operation manuals before using any tools.
- Please keep all operation manuals on hand for reference whenever necessary.



Caution

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

CAUTIONS



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



Fasten the collet firmly.

Make sure the tool is fully installed in the collet to avoid tool slippage.



Do not touch the tools when in operation.

Make sure the work area is neat and there is sufficient light.



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





Start at low speed and increase gradually 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.





Keep the tools and products in a cool, dry place.

Check the tools carefully before use.



switching off.

other clamping fixture.

Select proper tools and products for your application.

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

Fix the work material firmly in a vise and/or



Stop grinding or polishing immediately whenever

Confirm that the tools are free of chips, cracks,

splits, scratches, irregular bondings, and out of

round shanks, etc.



unusual sounds, vibrations, or wear are found. Restart the work only after the problem is found

and corrected.



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

Long hair should be secured prior to machine



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



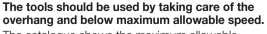
Check all tools carefully before use.

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.



Do not apply high pressure to or pry with 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.



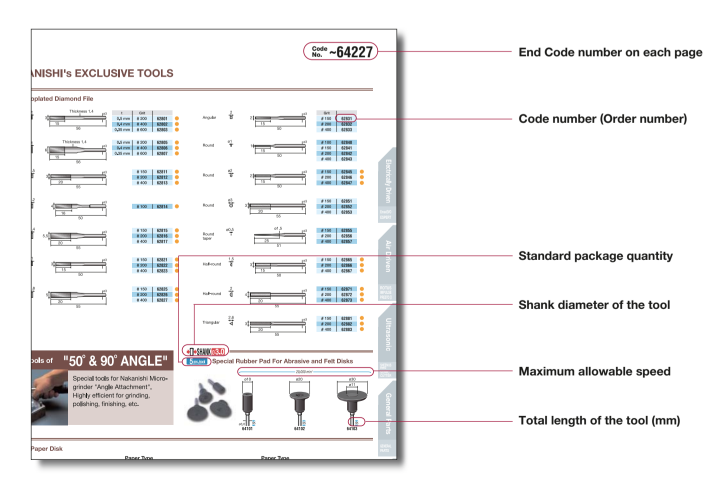
The catalogue shows the maximum allowable speed at 13 mm overhang (distance between the face of the collet and the top of the tool shank).

Decrease the speed as shown in the table below, if you are using a longer overhang than 13 mm.

Overhang	Maximum allowable speed (min-1)
Less than 13 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

Symbols used in NAKANISHI Tools Catalogue

→①◆SHANK@3.0	Shank Diameter Shows shank diameter of the tools. Nakanishi produces tools with several shank diameters. *Nakanishi micro grinders utilize a collet system, which insures maximum precision. Therefore, please use the collet that best corresponds to the tool shank diameter.
10 pcs./pack	Standard Package One package is the minimum shipping unit. This number shows the number of pieces in the standard package (bag, box and etc.). Please order the number of packages needed for the desired quantity.
~20,000 min ⁻¹	Maximum allowable speed Do not exceed the maximum allowable tool speed. For your safety, use the tools below the indicated allowable speed. Start at low speed and increase gradually to insure safety. The preceding is particularly important for the use of new tools and machines. *Maximum allowable speed assumes an overhang of less than 13mm. Decrease speed if the overhang is more than 13mm. Refer to "Precautions for using Nakanishi Tools" on the next page. *Check the tools and machinery for mechanical defects prior to each use.
#100	Grit This shows grain size of various grinding tools. Rough Cutting



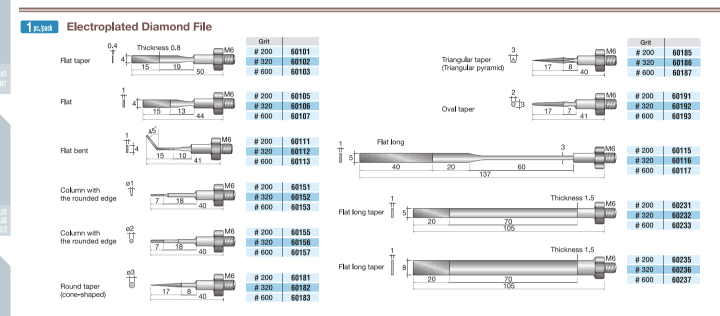
Note: Specifications may be changed without notice. Colors of the tools in this catalogue may not be the same as actual colors due to printing limitations.

NAKANISHI's EXCLUSIVE TOOLS

Exclusive Tools of Ultrasonic Polisher "SHEENUS NEO"



Special electroplated diamond files of Nakanishi's ultrasonic polisher "SHEENUS NEO". Ideal for fine burr removal and rough finishing.



2 pcs./pack Ceramic Fiber Grindstone (Total Length 50 mm)

 Alumina fiber abrasive with the strength and the flexibility for rough or fine finishing.

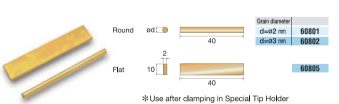


Flat W				Flat W		
1	-	50		+	+	
Grit	Color	W = 4 mm	W = 6 mm	Grit	Color	W =
# 180	Ivory	60701	60711	# 18	0 Ivory	60
# 300	Brown	60702	60712	# 30	0 Brown	60
# 400	Orange	60703	60713	# 40	0 Orange	60
# 600	Black	60704	60714	# 60	0 Black	60
# 800	Blue	60705	60715	# 80	0 Blue	60
#1,000	White	60706	60716	#1,00	0 White	60
#1,200	Pink	60707	60717	#1,20	0 Pink	60

Flat	w					ø3 💽			
	1	+	50		-		+	50	
(Grit	Color	W = 4 mm	W = 6 mm	W = 10 mm		Grit	Color	ø3 mm
#	180	Ivory	60721	60731	62961		# 180	Ivory	63101
#	300	Brown	60722	60732	62962		# 300	Red	63102
#	400	Orange	60723	60733	62963		# 400	Orange	63103
#	600	Black	60724	60734	62964		# 600	Black	63104
#	800	Blue	60725	60735	62965		# 800	Blue	63105
# .	1,000	White	60726	60736	62966		#1,000	White	63106
# .	1,200	Pink	60727	60737	62967		#1,200	Pink	63107

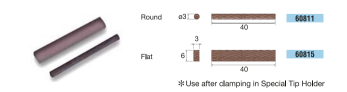
5 pcs./pack Brass Lapping Tip (Total Length 40 mm)

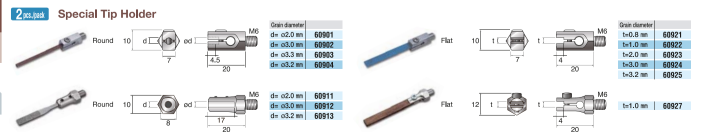
Lapping tools for finishing using diamond or abrasive compounds.



s./pack	Wood Lapping Tip (Total Length 40 mm)
	a Lambian to all for finishing rains dispensed or a

• Lapping tools for finishing using diamond or abrasive compounds.





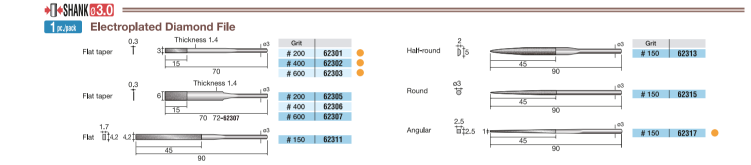
NAKANISHI'S EXCLUSIVE TOOLS

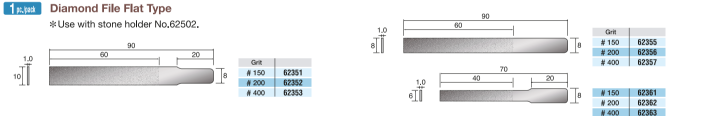
2 pcs./pack M4 Screw Joint Adaptor

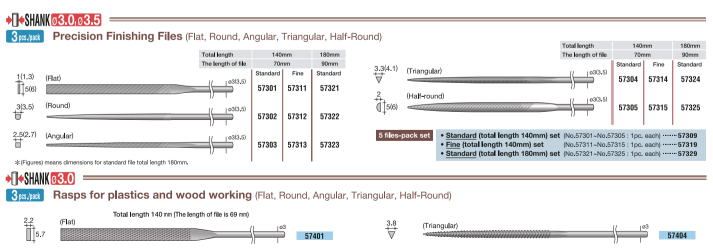
 Connection adaptor for attaching M4 screw tool to SHEENUS NEO handpiece (SHEENUS NEO ID thread is M6).











57402



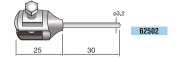
Equips

ø31 _ø11_

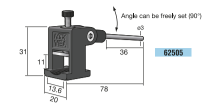
NAKANISHI's EXCLUSIVE TOOLS

1 pc./pack Stone Holder

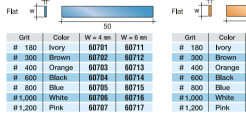








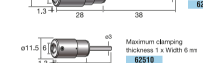


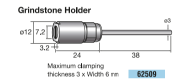




Ceramic Fiber Grindstone Holder • Grindstone Holder

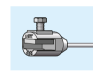


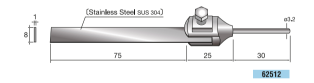


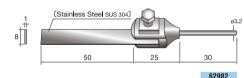


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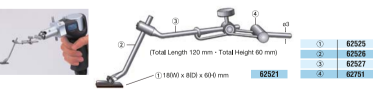


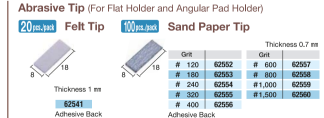


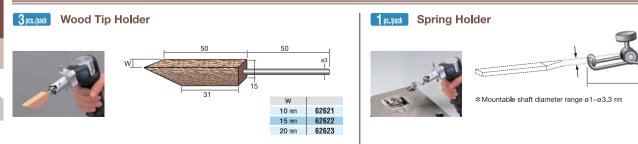


pc./pack Angular Pad Holder

• Holder for use with abrasive tips for polishing flat surfaces.

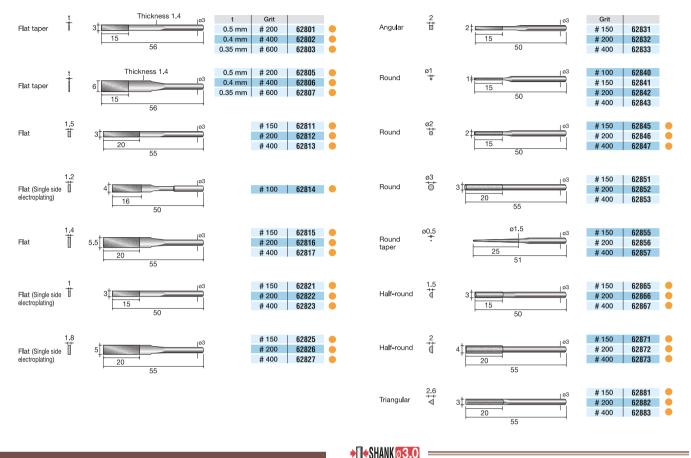






MAKANISHI's EXCLUSIVE TOOLS

1 pc,/pack Electroplated Diamond File





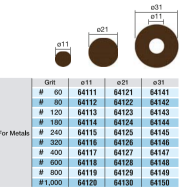
Special tools for Nakanishi Micro-Highly efficient for grinding, polishing, finishing, etc.





Cloth Type

• For Metals ··· Both for dry and wet finishing



Paper Type

• For Metals ··· Both for dry and wet finishing (Adhesive is resistant to water and oil)

							Ø	31
		ø1 ⁻		ø2	21			
		Grit	ø1	11	ø	21	Ø	31
	#	80	641	31	64	151	64	171
	#	120	641	32	64	152	64	172
	#	180	641	33	64	153	64	173
	#	240	641	34	64	154	64	174
For Metals (Black)	#	320	641	35	64	155	64	175
(Diack)	#	400	641	36	64	156	64	176
	#	600	641	37	64	157	64	177
	#	800	641	38	64	158	64	178
	#1	,000	641	39	64	159	64	179
	#1	,500	641	40	64	160	64	180
						Adl	nesive	Back

Paper Type

• Dry type ··· For Metal, Woodwork, Paint, Putty polishing, Dry use

		ø11	ø2	1	0
	(Grit	ø11	ø21	ø31
	#	80	64201	64211	64221
	#	120	64202	64212	64222
For	#	180	64203	64213	64223
Dry type (White)	#	240	64204	64214	64224
(**************************************	#	320	64205	64215	64225
	#	400	64206	64216	64226
	#	600	64207	64217	64227
				Adh	nesive Back

NAKANISHI's EXCLUSIVE TOOLS

• Best for finishing aluminum, stainless steel, copper alloy,



(Grit	ø11	ø21	ø31
#	60	64251	64261	64271
#	80	64252	64262	64272
#	120	64253	64263	64273
#	150	64254	64264	64274
			الم ۸	D1

• Soft finishing can be done on flat & curved surfaces, due to



	(Grit	Color	ø11	ø21	ø31	
	#	120	Brown	64281	64291	64301	
	#	240	Violet	64282	64292	64302	
	#	320	Red Brown	64283	64293	64303	
	#	600	Dark Blue	64284	64294	64304	
,	#	800	Gray	64285	64295	64305	
	#1	,000	Orange	64286	64296	64306	
	*Th	KThickness 3 mm Adhesive Bac					

20 pcs./pack Felt Disk

• Ideal for finishing using abrasives and diamond compounds.



5		0.4	0.4
Description	ø11	ø21	ø31
Hard Type Felt Disk (1mm thickness)		64326	
Soft Type Felt Disk (1mm thickness)	64331	64332	64333
Soft Type Felt Disk (2mm thickness)	64335	64336	64337
		Adhes	sive Back

20 pcs./pack Felt Disk Chromium Oxide (Blue Rouge) Embedded Type.

• Useful for speedy finishing because of Chromium Oxid (Blue Rouge) Embedded.



Description	ø11	ø21	ø31
Felt Disk Chromium Oxide (Blue Rouge) Embedded Type. (2mm thickness)	64341	64342	64343
		Adhe	sive Back

20 pcs./pack Rubber Points Disk

• Best for coarse finishing, pre-finishing with great polishing power.



(arit	Color	ø20	ø30				
#	60	Brown	64391	64401				
#	80	Red	64392	64402				
#	120	Dark Green	64393	64403				
#	180	Olive	64394	64404				
#	220	Green	64395	64405				
#	320	Brown	64396	64406				
* Thickness 3.75 mm								

Adhere to special rubber pads and use.

◆∏◆SHANKØ3.0 =

5 pcs./pack Mounted Rubber Disks (Rubber Pad Integration)

• Moderately hard abrasive grain have great polishing ability.



For f	inishin	9		
(Grit	Color	WA	GC
#	80	Pink	64411	6442
#	120	Blue	64412	64422
#	180	Yellow	64413	64423
#	220	Green	64414	64424
#	320	Purple	64415	64425
#	500	Brown	64416	64426



For pr	emina	ary finishing (Fast gr	inding)
Gr	it	Color	WA
#	80	Black (Red Line)	64431
# '	120	Black (Blue Line)	64432

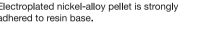
1 pc./pack Diamond Disk (Fully Electroplated Type)

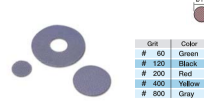
• Superior in sharpness and durability.



Grit	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
#1,000	64458	64468	64478
		Adl	nesive Bacl

1 pc./pack	Diamond Disk (Dot Electroplated Type, Wet Type)
	 Electroplated nickel-alloy pellet is strongly adhered to resin base.

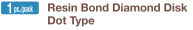




ø11	ø21	ø31		
64501	64511	64521		
64502	64512	64522		
64503	64513	64523		
64504	64514	64524		
64505	64515	64525		
Adhesive Back				

NAKANISHI's EXCLUSIVE TOOLS





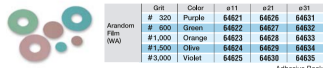
	Dot T
0.80	

	Dot Type	Grit	Color	ø11	ø21	ø31
		# 500	Yellow	64571	64581	64591
		#1,000	Blue	64572	64582	64592
		#3,000	Orange	64573	64583	64593
1					Adh	nesive Bac

3 pcs./pack Lapping Film Disk **Diamond Abrasive**

		Grit	Color	ø11	ø21	ø31
	Diamond	# 400	Ivory	64601	64606	64611
	Film (Diamond)	# 800	Ivory	64602	64607	64612
		#1,500	Ivory	64603	64608	64613
		#3,000	Ivory	64604	64609	64614
					Adh	nesive Back

Lapping Film Disk **WA Abrasive**







• Plastic and brass lapping rings for use with abrasive and diamond compounds.

10 pcs./pack Replacement 5 pcs./pack Replacement Plastic Ring



64713 64717 64723 64727









Steel cutters for radius grinding of deep cross holes for "Mini-Angle attachment". Ideal for radius grinding of holes or removing burrs from cross jigs, precision parts and inside surfaces of pipes.



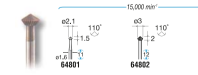


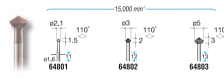
MINI ANGLE TYPE



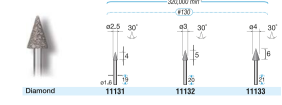
Steel Cutters For Deep Cross Hole Finishing

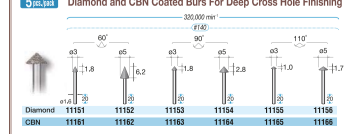












NAKANISHI's EXCLUSIVE TOOLS



Exclusive Tools of "IMPULSE"

Special tools for Nakanishi Microarinder "IMPULSE". Excellent for grinding or polishing flat surfaces, edges with Nakanishi's high-power air grinder.

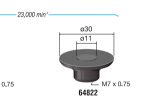


90° ANGLE IMPULSE · NA90-230

60° ANGLE IMPULSE · NA45-230

5 pcs./pack Special Rubber Pad for Disk Abrasives

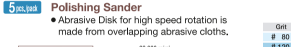






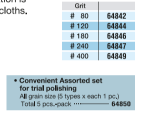
12 pcs./pack Cup Wheel

20,000 11111					
-	ø20		ø3	0	
		3.4 12 M7 x 0.75	C	3. 13 4 M7 × 0.75	3
G	irit	Grade Hardness	ø20	ø30	
#	36	Standard	64830	64835	
#	46	Hard	64831	64836	
#	80	Standard	64832	64837	
#	80	Hard		64838	











Shing. # 60 Brown 64851 # 80 Red 64852
60 Brown 64851
90 Pod 6/952
60 Ned 04032
120 Blue 64853
180 Olive 64854
220 Green 64855
6 # 320 Brown 64856
Convenient Assorted set for trial polishing All grain size (6 types x each 2 pcs.) Total 12 pcspack

Exclusive Tools of "FINE BELT SANDER"





FINE BELT SANDER Attachment

• High Quality Abrasive Belts are superior in grinding & durability.



	For (Grindin	g or Polish	ing of Meta	ls (Length 3	300 n
	- (Grit	W = 4 mm	W = 6 mm	W = 8 mm	
+141	#	80	64901	64911	• 64921	
ŢΨ	#	120	64902	64912	• 64922	
	#	180	64903	64913	• 64923	
	#	240	64904	64914	• 64924	
	#	320	64905	64915	• 64925	
	#	400	64906	64916	• 64926	
	#	600			• 64927	
	#	800			• 64928	







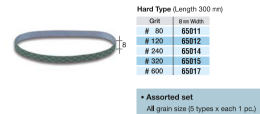


Assorted set for woodwork
All grain size (3 types x each 10 pcs.)
Total 30 pcs -pack 64955

NAKANISHI'S EXCLUSIVE TOOLS

3 pcs./pack Diamond Belt

• For grinding and polishing of Carbide, Hardened steel, Steel, Special steels, Ceramic, FRP, etc.





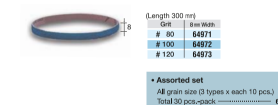


 Assorted set All grain size (8 types x each 1 pc.) Total 8 pcs.-pack ·····



• Best for polishing aluminum, stainless steel, brass

Total 5 pcs.-pack ·····





• Belt is made from high density wool on cloth base material. For use with abrasive and diamond compounds.





Exclusive Tools