

**ULTRA-PRECISION BRUSHLESS MICRO-GRINDER** 

SNR+ DINKANSHI

EM-110S 0.1800010 MVE 11 48

# Series

"Tough Torque"

"Flashing Live Load Indicator"

"No need of changing carbon brushes" (Brushless motor)



Standard Equipment

- Micro Grinder (IR-310+ENK-410S): 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., Spanner (7 x 5.1): 1 pc. Pin Spanner (K-233): 2 pcs., L Shaped Spanner (9): 1 pc.

\*Torque set → P.22

NAKANISHI

# EVOlution SERIES 44



## **Application Examples**



Tool : Electroplated Diamond Burs

→ Please see the NAKANISHI "POLISHING TOOLS" Catalog.



Tool : Abrasive Belts → P.72



Tool : Diamond Grinding Discs

→ Please see the NAKANISHI "POLISHING TOOLS" Catalog.



Tool : Sand Paper Disk → P.69



Tool: Flap Wheels

→ Please see the NAKANISHI "POLISHING TOOLS" Catalog.



Tool: Felt Bobs

→ Please see the NAKANISHI "POLISHING TOOLS" Catalog.

# Lution Controller

## **Advanced Control Function**

Upgraded Digital Display. EVOLUTION on Speed Control Volume with Flash Load Indicator.



.Motor speed digital display

## Memory Speed Function FiXpeed®

An exclusive new feature of the Emax EVOlution, the FiXpeed® system allows everyone easily to fix speed of motor A and B independently prior to operate. 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 controller. This function brings for unprecedented workability.

## **Auto Cruise Function**

The controller is equipped with an Auto Cruise Function. While using foot controller for work, anyone could fix the motor at any speed by the embedded motor switch.

Once speed is set, foot controller is not required. This function eliminates foot fatigue during operation.

Load Meter ·····



- :Continuous load area:Intermittent load area
- •:Overload

Forward / Reverse Select Switch

Forward/Reverse rotation can be selected.

ø12mm Speed ············· Control Volume

Easy to operate by one finger

Motor A .....

## EVOlution Controller

Code No.	<b>8224</b> (120V)	Model	NE249 120
Code	<b>8227</b> (230V)	Model	NE249 230

## **Specifications**

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.



Motor B ON/OFF Function

Never connect to E-max Series motor. \*Please check the power source plug type (P.58).

## Diversity for work efficiency

2 Motors of A and B can be connected, and select the suited motor for work situation.

(Simultaneous motor operation is not allowable)



## **Advanced User Friendly Design**

New Industrial Design. EVOLUTION from Tower-type solid E-Max to User-oriented Identity. Design meets Performance.





EXCLUSIV TOOLS

INDEX

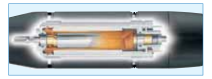
Protective Equip.

# **M**NAKANISHI

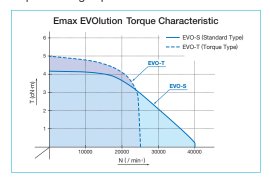
## ADVANCED HIGH PERFORMANCE BRUSHLESS MOTOR

# 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.

NAKANISHI Smart Switch Color

■ Standard Type Motor 1,000~40,000 min<sup>-1</sup> (ENK-410S) Blue

■ Torque Type Motor 1,000~25,000 min<sup>-1</sup> (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<sup>-1</sup>

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

• Pin Spanner (K-233) : 1 pc.

⚠ Never connect to E-max Series controller.

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Switch Color : Blue

## **Torque Type Motor**

 Code No.
 8087

 Model
 ENK-250T

## 1,000~**25,000** min<sup>-1</sup>

• 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
Weight : 147 g (w/o cord)

⚠ Never connect to E-max Series controller.



Switch Color : Green

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FINE BELT SANDER

1146 | KBS-101 | (P.19)



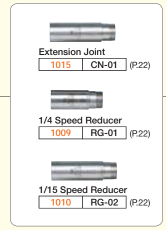


\*Interchangeable with attachments form the E-max and ROTUS system.



 Wide selection of attachments available depending on the application.

## Speed Reducer Extension Joint



 May be connected between the motor and the attachment when required increased torque.

<Caution>

Small-sized Handy Belt Sander

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



## Sets

NAKANISHI



## EVOlution Standard Set

Code No.	Model
8233 (120V)	EV410-120
8225 (230V)	EV410-230

## Standard Equipment

- Micro Grinder (IR-310+ENK-410S): 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. Spanner (7 x 5.1) : 1 pc. Pin Spanner (K-233) : 2 pcs. L Shaped Spanner (9): 1 pc.

## **ROTUS Series**

Motor

**EVO**lution Series

• Standard Type Motor with Cord (P.10)

• Torque Type Motor with Cord (P.10)

**Exclusive use for Emax EVOlution** 

8087 ENK-250T 1,000~25,000 min<sup>-1</sup>

8086 ENK-410S 1,000~40,000 min<sup>-1</sup>



· Air Motor with Hose 360° Twist-Free Joint Mechanism (P.40) 1004 IM-301 3,000~30,000 min<sup>-1</sup>



\* This air line kit is designed for use with the AFC-45 foot controller, Code No.1064.



## **ROTUS Standard Set**

Code No.	Model					
1163	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.

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## PRECISION MICRO-GRINDER

# **Ring Type Attachment**

#### Ring Type Chucking System

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

RING TYPE MICRO-GRINDER ◀◀

## 40,000 min-1 Max.

♦ Weight : 92 g

Standard Size Colle

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35)

Optional Collets: CHH group are shown in page (P.55)



Code No. 1147 Model IR-310

#### Standard Accessories

- Spanner (7x5.1): 1 pc. Pin Spanner (K-233): 1 pc.
- L Shaped Spanner (9): 1 pc.

## Ring Type Attachment + Standard Type Motor Combination Example





## Ring Type Attachment + Torque Type Motor Combination Example









Combination Example	d	D	L1	L2	L3	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 <sup>-1</sup>	Ø0.3~Ø3.175 mm CHH Group (P.55)
1147+8087	ø12.8	ø28.4	64.2	108	172.2	239 g (*)	4.8 cN⋅m	1,000~25,000 min <sup>-1</sup>	Ø0.3~Ø3.175 mm CHH Group (P.55)

LONG TYPE MICRO-GRINDER ◀◀

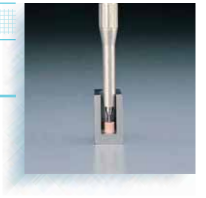
## PRECISION MICRO-GRINDER

# **Long Type Attachment**

- 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.
- The tip diameter of attachment is Ø13 mm.







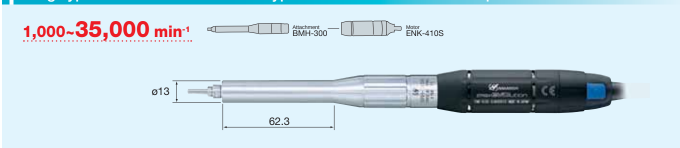
NAKANISHI

1017 **BMH-300** 

### Standard Accessories

- Spanner (7 x 5.1), (6 x 4.5) : 1 pc. each
- Pin Spanner (K-233) : 1 pc

## Long Type Attachment + Standard Type Motor Combination Example



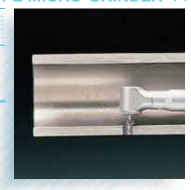


 $\emptyset 0.3 \text{-}\emptyset 3.175\,\text{mm CHM Group} \,\,\text{(P.56)}$ \* Weight (w/o Straight Cord)

# Mini Angle Type Attachment

For Chamfering Deep Hole Bur Only Ø1.6 mm Exclusive Tools P.71

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



## 15.000 min-1 Max.

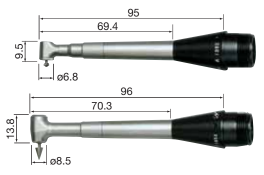
- Minimum Inner Diameter : ø13 mm
- Holding tool width: 7.2 mm ◆ Weight: 47 g
- Speed Reduction Ratio: 10/11

ø1.6 mm (K-253) P.56



- Minimum Inner Diameter : ø20 mm
- Holding tool width: 11.9 mm ◆ Weight: 50 g
- Speed Reduction Ratio: 10/11

ø1.6 mm (K-252) P.56



## Mini Angle Type (Very Small Head)

1013 Model MFC-300M

Standard Accessories

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

## Mini Angle Type

Code No. MFC-300S

Standard Accessories

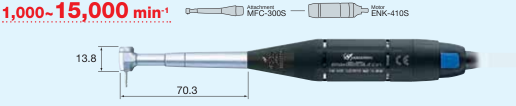
## Mini Angle Type Attachment + Standard Type Motor Combination Example





## Mini Angle Type Attachment + Standard Type Motor Combination Example





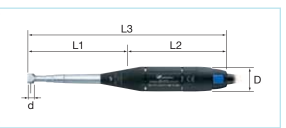


**Emax EVOlution Controller** (P.9)

<Code No.: 8224 (120V) · Model: NE249 120> <Code No.: 8227 (230V) · Model: NE249 230>

Never connect to E-max Series Controller.





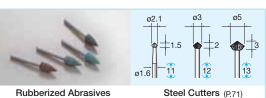
Combination Example	d	D	L1	L2	L3	Weight	Max. Torque	Speed Range	Collet
1013+8086	ø6.8	ø24.5	95	97	192	137 g (*)	4.3 cN·m	1,000~15,000 min <sup>-1</sup>	ø1.6 mm (K-253) (P.56)
1012+8086	ø8.5	ø24.5	96	97	193	140 g (*)	4.3 cN·m	1,000~15,000 min <sup>-1</sup>	ø1.6 mm (K-252) (P.56)

\* Weight (w/o Straight Cord)



**Electroplated Diamond Burs** 





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# NAKANISHI

## **ANGLE TYPE GRINDER**

# **Angle Type Attachment**

Most suitable for polishing flat surfaces at speed Exclusive Tools P.69

- Suitable for polishing a flat surface at speed with a grinding disk pad.
- Perfect for finishing bottom surfaces and other tight, hard to reach areas.

ANGLE TYPE MICRO-GRINDER ◀◀

### 30,000 min-1 Max.

- Weight: 45 g
- Speed Reduction Ratio : 3/4

ø3.0 mm (CHC-3.0)

Optional Collets: CHC group are shown in page (P.55)

- ♦ Weight: 45 g
- Speed Reduction Ratio: 3/4 Use the motor in reverse rotation for clockwise rotation.

ø3.0 mm (CHC-3.0)

Optional Collets: CHC group are shown in page (P.55)



## Angle Type (90°)

1006 Model IC-300 No.

Standard Accessories

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

## Angle Type (50°)

Code No. 1014	Model	KC-300
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Standard Accessories

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

## 90° Angle Type Attachment + Standard Type Motor Combination Example



1,000~26,000 min<sup>-1</sup>



## 50° Angle Type Attachment + Standard Type Motor Combination Example



1,000~26,000 min<sup>-1</sup> Use the motor in reverse rotation for clockwise rotation







Emax EVOlution Controller (P.9)

<Code No.: 8224 (120V) · Model: NE249 120>

<Code No.: 8227 (230V) · Model: NE249 230>





Combination Example	d	D	L1	L2	L3	Weight	Max. Torque	Speed Range	Collet
1006 + 8086	20.2	ø24.5	57.3	97	154.3	135 g (*)	4.3 cN·m	1,000~26,000 min <sup>-1</sup>	ø1.0~ø3.175 mm
1014+8086	20.1	ø24.5	61.9	97	158.9	135 g (*)	4.3 cN·m	1,000~26,000 min <sup>-1</sup>	CHC Group (P.55)

Standard Accessories

Code No.	Description	Package	Code No.	
64101	Rubber Pad (Small) O.D. ø10 mm		64153	Sand Paper Disk
64102	Rubber Pad (Med) O.D. ø20 mm	1 pc./pack	64157	Sand Paper Disk
64103	Rubber Pad (Large) O.D. ø30 mm	1	64173	Sand Paper Disk
64133	Sand Paper Disk for small pad ø11 #180	5 pcs./pack	64177	Sand Paper Disk
6/1137	Sand Paper Disk for small pad ø11 #600			

Code No.	Descriptio	Package		
64153	Sand Paper Disk for med. pad	ø21	#180	
64157	Sand Paper Disk for med. pad	ø21	#600	5 pcs./pack
64173	Sand Paper Disk for large pad	ø31	#180	5 pcs./pack
64177	Sand Paper Disk for large pad ø31 #600			

Exclusive tools for Angle Type Attachment P.69~71

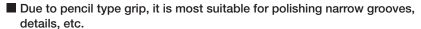
\* Weight (w/o Straight Cord)

## PENCIL-TYPE RECIPROCATING POLISHING FINISHER

# **MINI-LUSTER Attachment**

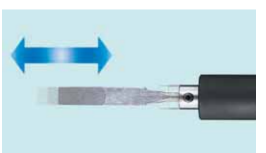
Stroke Range 0.8 mm

Reciprocating Motion Exclusive Tools 269



- Lightweight, compact design and minimal vibration keep the hand free from fatigue for long continuous operation.
- By using the grindstone holder provided, various tools such as oil stone, super stone, diamond files, etc. can be used.





## 25,000 min<sup>-1</sup> Max.

- Stroke Range (Fixed): 0.8 mm
- Reciprocating Stroke (Variable) : 0~6,380 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

## MINI-LUSTER Attachment + Standard Type Motor Combination Example **Reciprocating Stroke** Motor ENK-410S Attachment ML-8 0~6,380 times/min.



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.	ø3.2 mm (screw clamp type)

Standard Accessories

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

Exclusive tools P67~69

\* Weight (w/o Straight Cord)

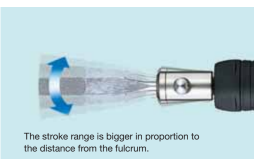
## PENCIL-TYPE RECIPROCATING POLISHING FINISHER

# **SWING-LUSTER Attachment**

Stroke Range 0~1.6 mm

Right to Left Motion Exclusive Tools P.67

- 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.
- Ergonomically designed to provide high sensitivity for precision work.
- Easily adjustable stroke length allows efficient work on minute areas of large sections.



30,000 min-1 Max.

- 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.





Code 1380 Model **SLS-16** 

Standard Accessories

- Spanner (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





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)

Standard Accessories

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	

• Exclusive tools P.67~69

\* Weight (w/o Straight Cord)

# **FINE BELT SANDER Attachment**

## Exclusive Tools P.72

- 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 keep the hand free from fatigue for long, continuous operation.
- The angle of the belt section is fully adjustable.
- Exchanging the belt is simply done by lever release.
- 4, 6, 8 mm width belts are available.





Grinding a curved surface



Grinding a flat surface

### 30.000 min-1 Max.

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



FINE BELT SANDER ◀◀

## FINE BELT SANDER Attachment + Standard Type Motor Combination Example





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)

### Standard Accessories

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

## Spare Parts

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

Untion

PISTOL-TYPE RECIPROCATING POLISHING FINISHER

Reciprocating Motion Exclusive Tools P.67 - 69

- 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.





## LUSTER EVOlution

## **Reciprocating Stroke**

0~6,300 times/min.

1483 Code No. **NLS-110** Model

Stroke Range: 0~6 mm adjustable by allen wrench.



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.

Mountable tool : Screw clamp type. Max. Tool Shank ø6.4 mm

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

## 25,000 min<sup>-1</sup> Max.

Specifications

Stroke Range : 0~6 mm (variable)

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

Max. Torque: 17.2 cN⋅m Weight: 800 g (w/o cord) With Straight Cord: 1.5 m

### Standard Accessories

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

Lubricating Oil

Lubrication Nozzle for LUSTER

· Standard Accessories: 1 set





■■■ Emax EVOlution Controller (P.9)

<Code No.: 8224 (120V) · Model: NE249 120>

<Code No.: 8227 (230V) · Model: NE249 230>



Never connect to E-max Series Cont	roller.

Code No.	Outside Diameter	Weight	Max. Torque	Reciprocating Stroke	Max. Tool Shank
1483	Refer to the dimensions	800 g (*)	17.2 cN⋅m	0~6,300 times/min.	ø6.4 mm (screw clamp type)
					* Weight (w/o Straight Cord)

## Standard Accessories

Code No.	Description	Package
62502	Stone Holder	
62505	Stone Holder	
62751	Spring Holder	1 pc./pack
62525	Rectangular Pad	
62526	Rod for Rectangular Pad	

Code No.	Description	Package	
62527	Angle Rod	1 pc./pack	
62552	Sand Paper Tip #120	10 pcs./pack	
62555	Sand Paper Tip #320		
62557	Sand Paper Tip #600		
62559	Sand Paper Tip #1000		

• Exclusive tools for LUSTER

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#### **Lever Type Attachment** Code 1005 IH-300 Model No.



#### 40.000 min-1 Max.

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



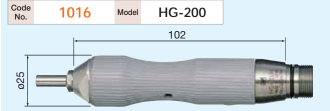
♦ Weight : 62 g

ø3.0 mm (CHH-3.0) ø2.35 mm (CHH-2.35) Optional Collets: CHH group are shown in page (P.55)

Standard Accessories

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

## 6 mm Torque Type Attachment



#### Use ENK-250T to connect HG-200.

#### 30,000 min-1 Max.

- 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.55)

- Spanner (10 x 10) : 1 pc. Bar Wrench (K-212) : 1 pc.
- Pin Spanner (K-233): 1 pc.

## Straight Type Attachment



### 40.000 min-1 Max.

- Lightweight ergonomically designed with minimal vibration for
- 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.56)

- Collet Nut (CHN-6) Bar Wrench (PCR-30) : 1 pc.
- Spanner (9 x 9), (15 x 17): 1 pc. each

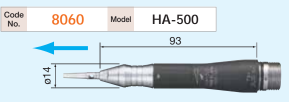
## LUSTER Attachment (Pistol-Type Polisher)



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

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

## **Hammer Attachment**



- 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: 0.4mm ◆ Stroke Times: 25~4,000 times/min.
- Stroke Spring Pressure : 4.4~7.1 N (Ring Adjustment Type)

- Spanner (7 x 5.5): 1 pc.
  Bar Wrench (K-212): 1 pc.
  Oil and Oil offer machine
  Hammer Bit (For replacement): 2 pcs.

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

Code No. Package 65301 3 pcs./pack

## NAKANISHI









## Evolution Torque Set

• Pin Spanner (K-233) : 1 pc.

## 1,000~25,000 min<sup>-1</sup>



For heavy duty and larger tools, Torque type promises to extend operation ranges. One-touch ring type bur replacement.

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

Code No.	<b>8234</b> (120V)	Model	EV250-120
Code No.	8226 (230V)	Model	EV250-230

\*Please check the power source plug type (P.58).

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

## **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.



Do not use the tool where flammable liquids or gases exist.



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.



Do not leave operating tools.

Confirm that the tool has stopped completely after switching off.



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



Select proper tools and products for your application.

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



Check the tools carefully before use.

Confirm that the tools are free of chips, cracks, splits, scratches, irregular bondings, and out of round shanks, etc.



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



Stop grinding or polishing immediately whenever 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 operation.



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.



overhang than 13 mm.

Less than 50 mm

Do not apply high pressure to or pry with the tools.

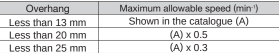
This can break and/or bend the tools. Use the tools within their design limitation. Excessive pressure will decrease the efficiency of your work and cause excessive wear of the tools.

 $(A) \times 0.1$ 



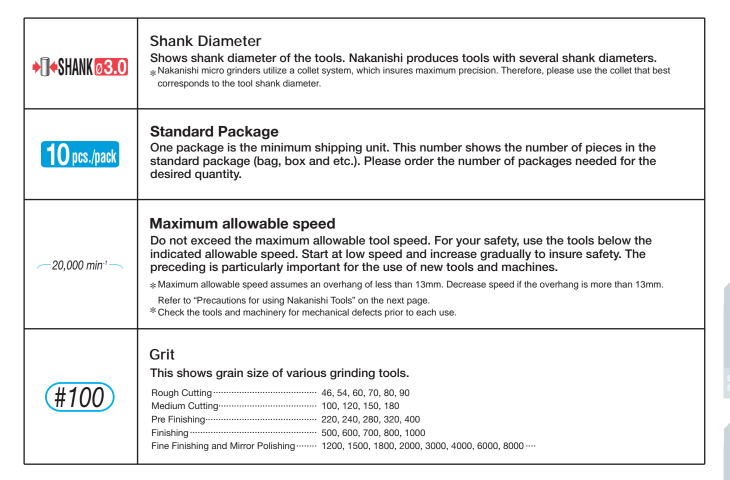
The tools should be used by taking care of the overhang and below maximum allowable speed. The catalogue shows the maximum allowable

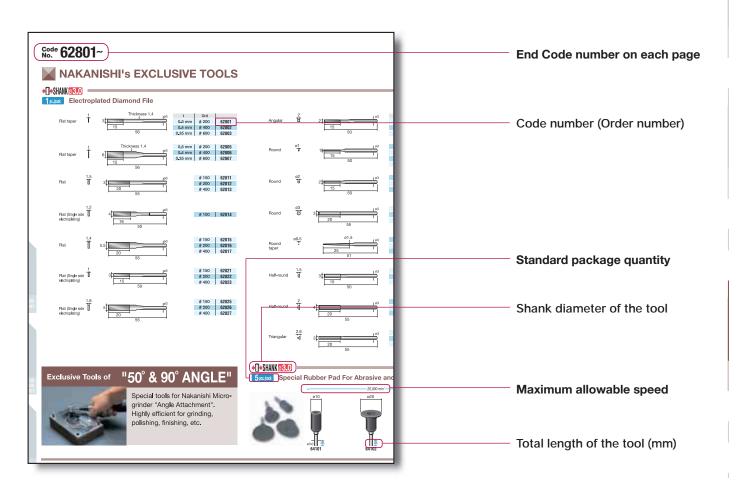
speed at 13 mm overhang (distance between the face of the collet and the top of the tool shank).



Decrease the speed as shown in the table below, if you are using a longer

## Symbols used in NAKANISHI Tools Catalogue





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.

# Line up



Exclusive Tools of "LUSTER" (P.67~69)



Exclusive Tools of "MINI-LUSTER" (P.67~69)



Exclusive Tools of "SWING-LUSTER" (P.67~69)



Exclusive Tools of "Angle Type Attachment" (P.69~71)



Exclusive Tools of "Mini Angle Type Attachment" (P.71)



Exclusive Tools of "FINE BELT SANDER" (P.72~73)

# NAKANISHI

# NAKANISHI Exclusive Tools

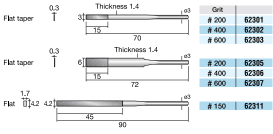
Exclusive Tools of Electromotive Polisher "LUSTER" P.67~69
Exclusive Tools of Electromotive Polisher "MINI-LUSTER" P.67~69
Exclusive Tools of Electromotive Polisher "SWING-LUSTER" ····· P.67~69
Exclusive Tools of "50° & 90° Angle Type Attachment" P.69~71
Exclusive Tools of "Mini Angle Type Attachment" P.71
Exclusive Tools of "IMPULSE" P.72
Exclusive Tools of "FINE BELT SANDER" ······ P.72~73

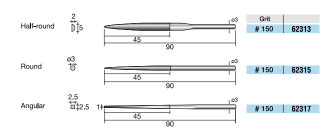


Best for finishing large open work areas.

## **→** | **SHANK** | **Ø3.0** =

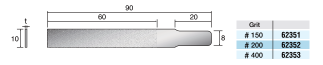
## 1 pc./pack Electroplated Diamond File

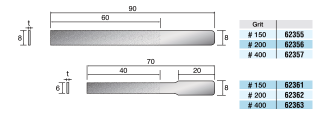




## **Diamond File Flat Type**

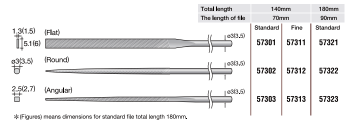
\*Use with stone holder No.62502.

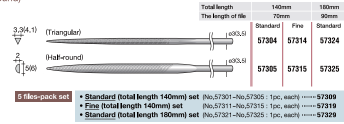




## **♦ SHANK** Ø 3.0, Ø 3.5

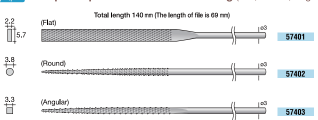
## 3 prs./pack Precision Finishing Files (Flat, Round, Angular, Triangular, Half-Round)





## → SHANK Ø3.0

#### 3 pcs./pack Rasps for plastics and wood working (Flat, Round, Angular, Triangular, Half-Round)





Rasps set for plastics and wood working for plastics and woodworking (No.57401~No.57405 : 1pc. each) -------57410

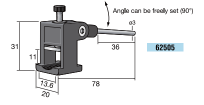
**Exclusive Tools** 











Round

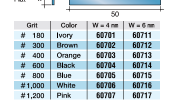
ø3 <u>T</u>O

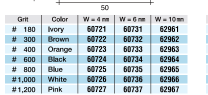
### 2 pcs./pack

### Ceramic Fiber Grindstone (Total Length 50 mm)

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





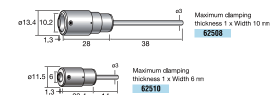


	50	
Grit	Color	ø3 mm
# 180	Ivory	63101
# 300	Red	63102
# 400	Orange	63103
# 600	Black	63104
# 800	Blue	63105
#1,000	White	63106
#1,200	Pink	63107

## **Ceramic Fiber Grindstone Holder • Grindstone Holder**





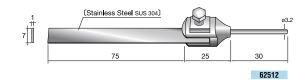


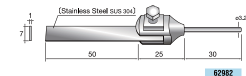


## Flat Holder

• Tip for use with abrasive sheets.

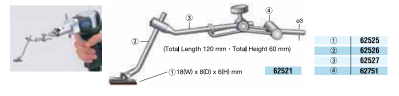






## **Angular Pad Holder**

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

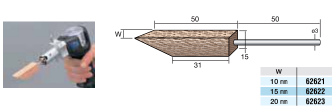


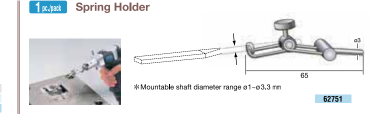


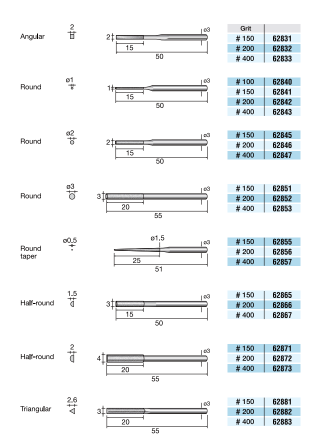


Alle	(	Grit		Grit	
All of	#	120	62552	#1,000	62559
/18	#	320	62555	#1,500	62560
8 🗸	#	600	62557		
	Adhe	esive B	ack		









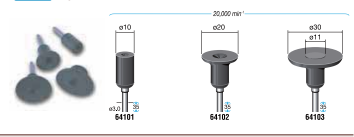
## "60° & 90° ANGLE" **Exclusive Tools of**



Special tools for Nakanishi Microgrinder "Angle Attachment". Highly efficient for grinding, polishing, finishing, etc.

## 

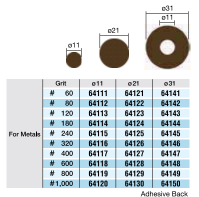
## 5 pcs./pack Special Rubber Pad For Abrasive and Felt Disks



#### 100 pcs./pack Sand Paper Disk

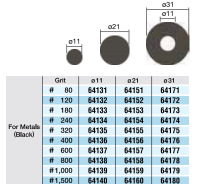
### **Cloth Type**

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



## Paper Type

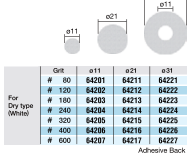
• For Metals ·· Both for dry and wet finishing (Adhesive is resistant to water and oil)



Adhesive Back

### Paper Type

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



## 100 pcs./pack Zirconium Disk

• Best for finishing aluminum, stainless steel, copper alloy, brass, etc.



C	arit	ø11	ø21	ø31		
#	60	64251	64261	64271		
#	80	64252	64262	64272		
#	120	64253	64263	64273		
#	150	64254	64264	64274		
Adhesive Back						

## 20 pcs./pack Fiber Disk

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



,	arit	COIO	ווש	021	001	
#	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	
*Thickness 3 mm Adhesive Bac						

### 20 pcs./pack Felt Disk

• Ideal for finishing using abrasives and diamond compounds.



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

## Felt Disk Chromium Oxide (Blue Rouge) Embedded Type.

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



ø11	ø21	ø31
64341	64342	64343
	Adhes	sive Back
		64341 64342

## 20 pcs./pack Rubber Points Disk

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



(	Grit	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 mm

Adhesive Back

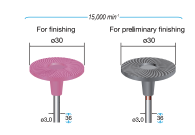
## **→**]| **+**SHANK **Ø3.0** =

## Mounted Rubber Disks (Rubber Pad Integration)

• Moderately hard abrasive grain have great polishing ability.



_				-	•
	For f	inishin	g		
	(	Grit	Color	WA	GC
	#	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



Grit Color WA # 80 Black (Red Line) 64431	For preminary finishing (Fast grinding)				
# 80 Black (Red Line) 64431	G	arit	Color	WA	
	#		Black (Red Line)	64431	
# 120 Black (Blue Line) 64432	#	120	Black (Blue Line)	64432	

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

• Superior in sharpness and durability.



0,	) o2		
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 Back

#### Diamond Disk (Dot Electroplated Type, Wet Type) 1 pc./pack

• Electroplated nickel-alloy pellet is strongly adhered to resin base.



P. 70

3 pcs./pack

**Resin Bond Diamond Disk Star Pattern** 







	Grit	ø11	ø21	ø31
	# 80	64531	64541	64551
	# 120	64532	64542	64552
	# 180	64533	64543	64553
Star	# 240	64534	64544	64554
Pattern	# 400	64535	64545	64555
	# 600	64536	64546	64556
	# 800	64537	64547	64557
	#1,000	64538	64548	64558
	#2,000	64539	64549	64559

Adhesive Back

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



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

### **Lapping Film Disk WA Abrasive**



	Grit	Color	ø11	ø21	ø31
	# 320	Pink	64621	64626	64631
Arandom Film	# 600	Green	64622	64627	64632
(WA)	#1,000	Orange	64623	64628	64633
	#1,500	Olive	64624	64629	64634
	#3,000	Violet	64625	64630	64635

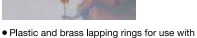
Adhesive Back

→T+SHANKØ3.0

without notice

Lap Ring





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





64723 64727

Replacement

**Brass Ring** 

\*Do not use the same ring for different abrasive compound grits.

**5** pcs./pack

1 pc./pack Replacement Holder





abrasive and diamond compounds.

## **Exclusive Tools of**

CBN

11161

11162



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 Attachment (Very Small Head)



MINI ANGLE TYPE Attachment

## **→||+SHANK01.6**

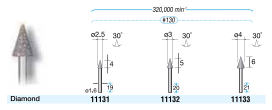
Steel Cutters For Deep Cross Hole Finishing

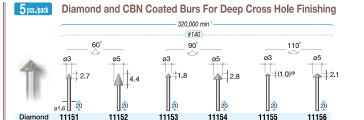




## → SHANK Ø 1.6

1 ps./pack Diamond Coated Burs For Deep Cross Hole Finishing





11164

11165

11166 \*11165 is Cut Length 1.4mm.

11163

P. 71

### "IMPULS **Exclusive Tools of**



Special tools for Nakanishi Microgrinder "IMPULSE". Excellent for grinding or polishing

flat surfaces, edges with Nakanishi's high-power air grinder.

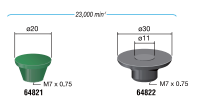


90° ANGLE IMPULSE · NA90-230

60° ANGLE IMPULSE · NA45-230

## 5 pcs./pack Special Rubber Pad for Disk Abrasives





## 12 pcs./pack Cup Wheel



23,000 111111					
ø20			ø3	0	
2.8				4 T	
		12 M7 x 0.75		∠ M7 × 0.75	
Grit		Grade Hardness	ø20	ø30	
#	36	Standard	64830	64835	
#	46	Hard	64831	64836	
#	80	Standard	64832	64837	
# 80		Hard		64838	

## **5** pcs./pack

## **Polishing Sander**

• Abrasive Disk for high speed rotation is made from overlapping abrasive cloths.





Grit	
# 80	64842
# 120	64844
# 180	64846
# 240	64847
# 400	64849

## 10 pcs./pack Rubber Cup Wheel

• Rubber Cup Wheel with high elasticity for grinding & polishing.





# 60	Brown	64851
# 80	Red	64852
# 120	Blue	64853
# 180	Olive	64854
# 220	Green	64855
# 320	Brown	64856

Grit Color

## **Exclusive Tools of**





FINE BELT SANDER Attachment

## 30 pcs./pack Abrasive Belts

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



,				
	Grit	W = 4 mm	W = 6 mm	W = 8 mm
#	80	64901	64911	• 64921
#	120	64902	64912	• 64922
#	180	64903	64913	• 64923
#	240	64904	64914	• 64924
#	320	64905	64915	• 64925
#	400	64906	64916	• 64926
#	600			• 64927
#	800			• 64928

For Grinding or Polishing of Metals (Length 300 mm)

• Assorted set for preliminary finishing ( • Mark) Grain size (4 types x each 10 pcs.), **W** = 8 mm
Total 40 pcs.-pack ······ 64931

• Assorted set for finishing ( • Mark) Grain size (4 types x each 10 pcs.), W = 8 mm Total 40 pcs.-pack ······



## For Woodwork (Length 300 mm)

Grit	8 mm Width
# 80	64941
# 120	64942
# 240	64943

· Assorted set for woodwork All grain size (3 types x each 10 pcs.)
Total 30 pcs.-pack ----- 64958

## 3pcs./pack Diamond Belt

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



Hard Type	(Length 300 mm
Grit	8 mm Width
# 80	65011
# 120	65012
# 240	65014
# 320	65015
# 600	65017

,, coc   coci,	
Assorted set	
All grain size (5 type	s x each 1 pc.)
Total 5 ncs -nack	65010



Soft Type (Length 300 mm)							
Grit		8 mm Width		Grit		8 mm Width	
#	120	65021		#	600	65	025
#	180	65022		#	800	65	026
#	240	65023		#1	,000	65	027
#	320	65024					
#	400	65020					

Assorted set	
All grain size (8 types x each 1 pc.)	
Total 8 pcspack ·····	65030

30 pcs./pack

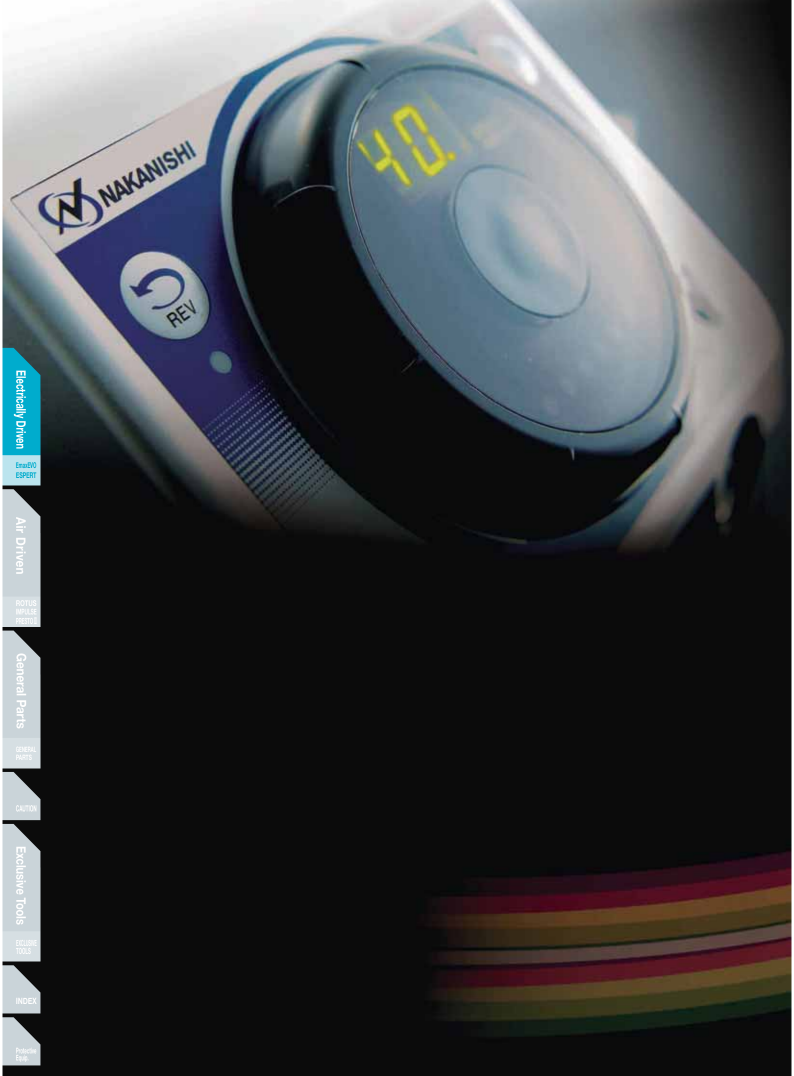
## **Zirconium Belt**

• Best for polishing aluminum, stainless steel, brass



_ength 300 mm)				
8 mm Width				
64971				
64972				
64973				

Protecti Equip.



D.

# **TOOLS & SOLUTIONS**

## **EKA[Co]mmerce** - Toolexperience auf neuem Niveau

Website - digitale Informationsplattform

Webshop - B2B-Einkaufsplattform mit vielen Features

EKA-App - mobile Version von Webshop und Website

Newsletter - digitale Informationsübermittlung

Website-Chat - Echtzeit-Interaktion mit Experten

**EKA-Toolbox** - technische Kalkulationen und Berechnungen







## www.klingseisen.de

Kontaktieren Sie unser Team:





Brunnenstraße 2 · 78554 Aldingen

Tel. +49 (0)7424 98192-0 · Fax +49 (0)7424 84601 · info@klingseisen.de