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Nail & Pedicure

PROFESSIONAL NAIL DRILL SYSTEM

Pedicure

> Medi Power

Portable Type

- > Brillian B120 / B121
- > Thumb

Desktop Type

- > Brillian B100
- > STRONG 210
- > STRONG 207 A / B
- > STRONG 209 A / B
- > Brillian B160

Caution

HISTORY



Customer Satisfaction

Since 1976, Saeshin Precision Co., Ltd. located in Daegu City of South Korea, has been manufacturing and exporting the micro motor handpiece for dental use to over 120 countries. Saeshin has been continuing to expand its special product line for beauty market from 20 years ago with a good reputation and quality control system from Medical standard which is very strict and well organized such as ISO13485, CE and FDA.

We provide the largest selection of Electronic Drill system and additional accessories to meet the needs of every Professional technician and we always aim to give the best satisfaction by supplying profassional nail drills of excellent quality.





PROFESSIONAL PEDICURE

- Dust Suction Function
- Power Switch on Drill
- Easy Bit Change System (Pull-out & Push-in Type)
- User-friendly Interface
- Forward / Reverse Switch
- RPM & Vacuum Level Display
- Easy Dust Bag Change System

Control Box

Input	100~120 V / 220~240V
Output	120 W
Dimension	249 X 265 X 169 (mm)
Weight	4.7 kg

Handpiece

RPM	Max. 30,000
Torque	3.0 N·cm
Cord Length	1.3m
Dimension	¢ 26 X 145 (mm)
Weight	169 g (Without cord)







B120 - Battery Type B121 - AC Power Type

BEST PERFORMANCE PORTABLE

Full Digital



PROFESSIONAL NAIL & PEDICURE

- Powerful Performance
- Long Time Use (10 hours)
- Digital Display Window
- Push Button Type for Power On/Off (Encorder Volume)
- Memory Function
- Battery Level Display

Control Box

Input	100~240 V
Output	0 - 35 W
Dimension	68 X 36.8 X 154 (mm)
Weight	354g
Using Time	10 hours

Handpiece

RPM	Max. 30,000
Torque	3.0 N·cm
Cord Length	1.5m
Dimension & W	eight

H100	¢ 19.8 X 118 (mm)	143g
POHP	¢ 22.6 X 126.5 (mm)	170g
H151	¢ 20 X 136 (mm)	196g



< World Best Small Drill >



H100 (Coreless)



POHP (Coreless)







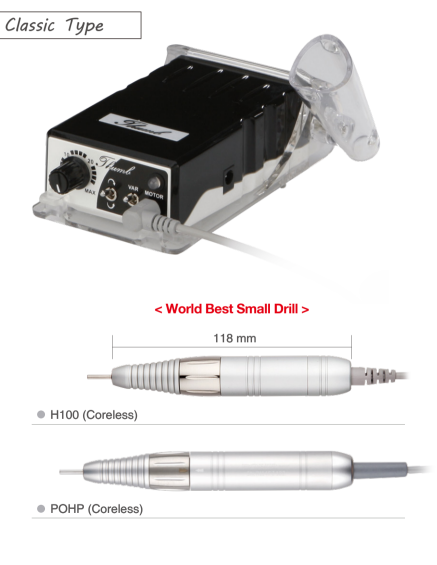
- Powerful Torque
- Less Vibration & Quiet Operation
- Desktop Mode Available

Control Box

Input	100~240 V
Output	0 - 35 W
Dimension	37 X 146 X 38 (mm)
Weight	379g
Using Time	10 hours

Handpiece

RPM		Max. 30,000		
Torque		3.0 N·cm		
Cord Length		1.5m		
Dimension & Weight				
H100	¢ 19.	8 X 118 (mm)	143g	
POHP	¢ 22.	6 X 126.5 (mm)	170g	



DESKTOP 9



B100 White + H100

B100 Black + H120

CREATIVE NAIL DRILL SYSTEM

Full Digital

- Big-Wheel Speed Control
- Powerful & Smooth Operation
- Specially Coated Glossy Handpiece

Control Box

Input	Free Voltage (SMPS)
Output	0 - 50 W
Dimension	140 X 132 X 86 (mm)
Weight	430g
Foot Controller	ON/OFF

Handpiece

RPM		Max. 30,000	
Torque		3.0 N·cm	
Cord Length		1.5m	
Dimension & We		eight	
H100	¢ 19	.8 X 118 (mm)	143g
H120	¢ 22	.6 X 126.5 (mm)	168g



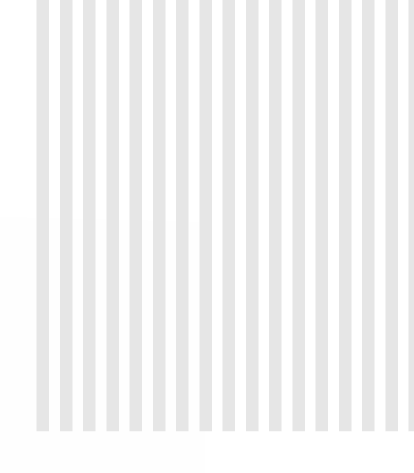
B100 White + H100

Coreless



B100 Black + H120

DC





STRONG 210

BEST NAIL DRILL SYSTEM

- Powerful & Smooth Operation
- Specially Coated Glossy Handpiece
- Built-in Handpiece Holder
- Bit Holder on Control Box (18 pcs of bits)

Control Box

Input	100 V / 110~230 V / 240 V
Output	0 - 50 W
Dimension	140 X 132 X 86 (mm)
Weight	1.2kg

Foot Controller





Handpiece

RPM	Max. 30,000
Torque	3.0 N·cm
Cord Length	1.5 m
Dimension	¢ 28 X 129 (mm)
Weight	162g



5TRO115 207 A/B

COMPACT NAIL DRILL SYSTEM

- Powerful & High RPM
- Less Vibration & Smooth Operation
- Overload Protection System

Control Box

Input	100 V / 110~230 V / 240 V
Output	0 - 50 W
Dimension	130 X 162 X 84 (mm)
Weight	1.2kg
Foot Controller	207A - Speed
	207B - On/Off

Handpiece 107 II

RPM	Max. 35,000
Torque	3.3 N·cm
Cord Length	1.5 m
Dimension	¢ 27 X 146 (mm)
Weight	189g

Handpiece 120 II

RPM	Max. 30,000
Torque	3.0 N·cm
Cord Length	1.5 m
Dimension	¢ 28 X 129 (mm)
Weight	162g



DC

107II (Silver)



DC

120II (Red)

5TROII 209_{A/B}

STANDARD NAIL DRILL SYSTEM

- Vertical & Horizontal Placement
- Less Vibration & Smooth Operation
- Slim & Light Weight Handpiece
- Specially Coated Glossy Handpiece
- Overload Protection System



Control Box

Input	100 V / 110~230 V / 240 V
Output	0 - 50 W
Dimension	78 X 164 X 125 (mm)
Weight	1.3kg
Foot Controller	209A - Speed
	209B - On/Off

Handpiece 107 II

RPM	Max. 35,000
Torque	3.3 N·cm
Cord Length	1.5 m
Dimension	¢ 27 X 146 (mm)
Weight	189g

Handpiece 120 II

RPM	Max. 30,000
Torque	3.0 N·cm
Cord Length	1.5 m
Dimension	¢ 28 X 129 (mm)
Weight	162g



DC 120II (Sliver)

SELF NAIL DRILL SYSTEM Simple / Easy

Control Box

Input	100 V / 110~230 V / 240 V
Output	0 - 30 W
Dimension	71.2 X 146.7 X 62.8 (mm)
Weight	0.7kg



Handpiece H200

RPM	Max. 20,000
Torque	2.0 N·cm
Cord Length	1.5 m
Dimension	¢ 23.8 X 123 (mm)
Weight	100g

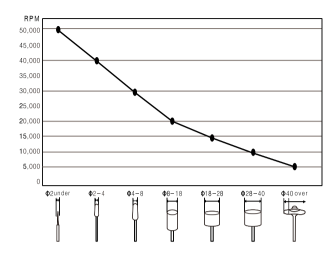


Handpiece NEHP

RPM	Max. 20,000
Torque	2.0 N·cm
Cord Length	1.5 m
Dimension	¢ 285 X 137 (mm)
Weight	140g



CAUTIONS



The allowable RPM according to the bur diameter

Please keep the RPM according to below diagram against the accident. (The allowable RPM could be different from the bur material and type.)

Warning

- Do not work in a dangerous place.
- Do not use the control box in a humid place.
- Our handpiece & Foot pedal should be only used for our control unit.
- Check for any troubles, including vibration of bit at low speed, and then start high speed.
- Keep safe speed, and precautions recommended by bit manufacturer.

Caution

- Wear proper protective clothes and equipment, including a dust mask and safety goggles.
- Use a proper suction unit and a ventilator.
- Use a bit that conform to the ISO standards. Avoid using a rusty or bent bit that may cause excessive wear of bearings.
- Operate the speed control dial of the control box softly.
- Turn off the power in order to change the bit.
- Be careful not to drop the handpiece as it may be damaged or broken.
- In case that it is dropped, check if the bit is bent or that any excessive heat is generated while careful operating it
- Keep the place around in handpiece clean from dust and grindings.
- Remove dust on handpiece wiping with isopropyl alcohol and avoid wet inside.
- Do not lubricate or wash with water. Lubrication is not needed as bearing used in the handpiece and motor are greased properly.
- If any problem occurs in handpiece, use after repairing.
- Do not turn on the power of control box while the collet chuck of handpiece opens. (Short circuit of the motor may be caused)
- Use the products in proper use as per the instruction and do not use not recommended by the manufacturer.

MEMO



MEMO



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