



LABORATORY



FORTE 400s



- Desktop type
- Ergonomic design
- Excellent durability



- RPM : MAX 60,000rpm
- Torque : 6.5 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 2.2kg
- Handpiece : 202g(Forte400SI)
- Overload display
- Lowest noise and vibration, Maximal efficiency
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage and Handpiece auto-recognition function)



Forte400SI

OZ



- Digital watch
- Strong torque at low speed
- Vertical / horizontal placement



- RPM : MAX 60,000rpm
- Torque : 6.5 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 2.5kg
- Handpiece : 202g(OZ100)
- Right & Left turning ability
- Hand / Foot speed control system
- Self-diagnosis, Error display, Work memory, storage function



OZ100

OZ Black - D



Strong torque at low speed
Vertical / horizontal placement



- RPM : MAX 50,000rpm
- Torque : 6.5 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 2.5kg
- Handpiece : 226g(Forte400α)
- Right & Left turning ability
- Hand / Foot speed control system
- Self-diagnosis, Error display, Work memory, storage function



FORTE 200α - D



Knee control type
Ergonomically designed
Excellent durability



- RPM : MAX 50,000rpm
- Torque : 6.5 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 3kg
- Handpiece : 226g(Forte400α)
- Lowest noise and vibration, Maximal efficiency
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage and Handpiece auto-recognition function)
- Foot speed control is optional



Forte400α

FORTE100α



Desktop type
Ergonomic design
Excellent durability



- RPM : MAX 50,000rpm
- Torque : 7.8 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 2.9kg
- Handpiece : 254g(Forte100αIII)
- Lowest noise and vibration, Maximal efficiency
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage
and Handpiece auto-recognition function)

FORTE200α



Knee control type
Ergonomically designed
Excellent durability



- RPM : MAX 50,000rpm
- Torque : 7.8 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 3kg
- Handpiece : 254g(Forte100αIII)
- Lowest noise and vibration, Maximal efficiency
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage
and Handpiece auto-recognition function)
- Foot speed control is optional



OZ Black



- Desktop type
- Ergonomic design
- Excellent durability



- RPM : MAX 50,000rpm
- Torque : 7.8 N.cm
- Input : AC100-120V~/220-240V~(50/60Hz)
- Output : 230W
- Weight : Control box 2.5kg
- Handpiece : 254g(Forte100αIII)
- Overload display
- Lowest noise and vibration, Maximal efficiency
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage and Handpiece auto-recognition function)



FORTE 300α



- Ergonomic design
- Excellent durability
- Low noise and vibration



- RPM : MAX 50,000rpm
- Torque : 7.8 N.cm
- Input : AC100-120V~/220-230V~/240V(50/60Hz)
- Output : 230W
- Weight : Control box 1.9kg
- Handpiece : 254g(Forte100αIII)
- Right & Left turning ability
- Hand / Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage and Handpiece auto-recognition function)



STRONG 206



Double output system
Non stage speed system
with high torque



- RPM : MAX 45,000rpm
- Torque : 450 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.7kg
- Right & Left turning ability
- Hand / Foot speed control system
- Automatic overload protection system
- Circuit safety system

STRONG 207S



Double output system
Non stage speed system
with high torque



- RPM : MAX 45,000rpm
- Torque : 450 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.8kg
- Right & Left turning ability
- Hand / Foot speed control system
- Automatic overload protection system
- Circuit safety system



103L



106

STRONG 202



- Dual RPM system(35K,45K)
- RPM Display
- Desktop type



- RPM : MAX 45,000rpm
- Torque : 450 gf.cm
- Input : AC100V/110V/220-230V~/240V(50/60Hz)
- Output : DC 0-32V
- Weight : 2.2kg
- Non stage speed control system with high torque
- Right&Left turning ability
- Hand/Foot speed control system
- Built-in micro processor
(Self - diagnosis, Error display, Work memory storage and Handpiece auto-recognition function)



105LN

STRONG 230



- 4-stage speed system
- Carbon brush motor
- Comparatively large dimensions
- For heavy duty use



- RPM : MAX 30,000rpm
- Torque : 900 gf.cm
- Input : 100-120V~,220-230V,240V(50/60Hz)
- Output : DC25-42V
- Weight : Control box 4kg
- Right & Left turning ability
- Motor protection fuse system
Motor can be protectd thanks to output blocking fuse
- Long durable motor handpiece type with various application
- Hand / Foot speed control system



130

130W

STRONG 230

STRONG 90



Basic model, Mini-compact design
Less-vibration standard carbon brush motor



- RPM : MAX 35,000rpm
- Torque : 280 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.3kg
- Right & Left turning ability
- Non stage speed system
- Hand / Foot speed control system

STRONG 210



Non stage speed system High torque
Unique design
Handpiece holder
Bur stand hold - 18pcs



- RPM : MAX 30,000~35,000rpm
- Torque : 300 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.3kg
- Right & Left turning ability
- Hand / Foot speed control system
- Foot speed pedal or Foot On-Off pedal-Option



102

102L

107

STRONG 207A/B



- Compact design
- Ergonomic design
- Non stage speed system
- High torque



- RPM : MAX 35,000rpm
- Torque : 280 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.7kg
- Right & Left turning ability
- Hand / Foot speed control system
- Automatic overload protection system
- Foot speed pedal or Foot On-Off pedal-Option

STRONG 209A/B



- Compact design
- Ergonomic design
- Vertical / Horizontal placement



- RPM : MAX 35,000rpm
- Torque : 280 gf.cm
- Input : 100V,110V/230V,240V(50/60Hz)
- Output : DC0-32V
- Weight : Control box 1.2kg
- Right & Left turning ability
- Hand / Foot speed control system
- Circuit safety system
- Foot speed pedal or Foot On-Off pedal-Option



105(35K)

105L(35K)

105LN (45K)