

## PneuMicro™ Small Bone Power System



### High Speed Drill **PM-M09-200**



- Speed: 100 - 90,000 rpm
- Accepts 2.35 mm diameter shank burs
- Ideal for small bone drilling and sculpting

The PneuMicro™ Small Bone Power System, offers precision with ease of operation. The system can be utilized for all small bone procedures to include oral, maxillofacial, podiatric and otology techniques.

The PneuMicro™ is equipped with a high speed drill, medium speed drill, sagittal saw, oscillator saw & reciprocating saw. All handpieces are ergonomically designed, balanced and compact to allow easier access and greater visibility to the smaller working areas.

#### Lubeless vane motor

- Ensures consistent handpiece performance.
- Eliminates lubrication steps and speeds processing time.

#### Multi-position variable speed throttle control

- Surgeon has ultimate control of the handpiece.
- Multi-positional throttle control allows finger or foot control in both variable and constant speed modes.

#### Light weight

- Provides surgeon with fine control and maneuverability during difficult access surgical procedures.

#### Twist lock collet mechanism with lock detent

- Allows quick change of burs during surgery.
- Lock detent ensures maximum bur retention.
- Reduces surgery time and ensures safer surgeries.

#### Hose safety check valve

- Improves OR safety by preventing pressurized air from exiting hose when not hose is not attached to handpiece.

#### Accessories compatible with Linvatec® Hall® products

- Customer can use burs, blades, hoses, bur guards and attachments on Brasseler USA™ and Linvatec® Hall® Micro drills and saws.
- Reduces inventory costs and storage.

### Medium Speed Drill **PM-M10-200**



- Speed: 100 - 25,000 rpm
- Accepts 2.35 mm diameter shank burs
- Ideal for small bone drilling and sculpting

### Complete PneuMicro™ Small Bone Power System Brochure

For information contact a Customer Service Representative either by calling 1-800-535-6638 or via email at [customerservice@brasselerusamedical.com](mailto:customerservice@brasselerusamedical.com)

### Sagittal Saw **PM-M12-200**



- Speed: 100 - 18,000 cpm
- Accepts straight, angled and bent saw blades
- Ideal for cutting precise wedge and transverse osteotomies

### BUR GUARDS



**PM-M10-901**  
Medium

*Recommended Bur Length: 44.5mm – 69mm*



**PM-M10-902**  
Long

*Recommended Bur Length: 70mm – 94mm*



**PM-M10-903**  
Extra-Long

*Recommended Bur Length: 95mm – 112mm*

### Oscillating Saw **PM-M13-200**



- Speed: 22,000 cpm
- Accepts straight, angled and crescentic saw blades
- Ideal for cutting curved and straight osteotomies



**PM-M12-001**  
Blade Wrench

**KM-A90-201**

Cleaning Plug/Cap

### Reciprocating Saw **PM-M14-200**



- Speed: 100 - 18,000 cpm
- Accepts flat saw blades, rasps and rounded shanked saw blades
- Ideal for osteotomies necessary in foot and oral surgery

*Products not shown actual size.*



compatible to a Linvatec®  
Hall® Connector  
(not shown)

**KM-A90-200**

Air Hose

compatible to a Linvatec®  
Hall® Connector  
(length: 3m/10ft)

**KM-A90-200-15**

Air Hose

(length: 4.6m/15ft)