

High Speed Drill

Medium Speed Drill

Catalog Number **PM-M09-200**

PM-M10-200

Compatible to a Linvatec® Hall® Hose Connection



High Speed Drill

Medium Speed Drill

■ High Speed Drill

SPECIFICATIONS:

SPEED

– 0 to 95,000 rpm throttle controlled

TORQUE

– 1.75in/oz (1.24Ncm)

OPERATING PRESSURE

– 90 to 110 psi (6.2-7.6 bar)

■ Medium Speed Drill

SPECIFICATIONS:

SPEED

– 0 to 25,000 rpm throttle controlled

TORQUE

– 6.0in/oz (4.24Ncm)

OPERATING PRESSURE

– 90 to 110 psi (6.2-7.6 bar)

The Tava Surgical™ High Speed Drill is designed for drilling, cutting, and sculpting small bone and enamel.

The Tava Surgical™ Medium Speed Drill is designed for small bone cutting, drilling, sculpting and intramedullary canal reaming.

Both drills accept standard 2.35mm diameter shank burs (3/32" nominal).

A simple twist of the chuck mechanism loads and locks the bur in place.

Both drills accept a wide range of twist drills, diamond, carbide and stainless steel burs, in medium, long and extra long lengths.

Tava Surgical™ surgical burs are compatible with Hall® bur catalog# series 5091 (Medium), 5092 (Long), and 5093 (Extra-Long).

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

Tava Surgical™
PneuMicro™
Small Bone Power System



Products not shown
actual size.

Linvatec® and Hall® are
registered trademarks of
Linvatec Corporation.

Sagittal Saw

Catalog Number · **PM-M12-200**

Compatible to a Linvatec® Hall® Hose Connection

Tava Surgical
PneuMicro™
Small Bone Power System

44



SPECIFICATIONS:

SPEED

– 0 to 18,000 cpm throttle controlled

BLADE TRAVEL

– 4° arc

OPERATING PRESSURE

– 90 to 110 psi (6.2-7.6 bar)

- The Tava Surgical™ Sagittal Saw has the power and precision needed for cutting precise wedge and transverse osteotomies.

The Sagittal Saw's light weight and compact design allows excellent visibility to the surgical site.

The special blade wrench quickly secures the blade locking screw to load and lock a wide variety of Tava Surgical's™ straight, angled and bent saw blades.

Thickness of .010"(.25mm) thru .015"(.38mm) saw blades can be used. These thin saw blades allow narrow osteotomies to be performed easily.

Tava Surgical™ surgical saw blades are compatible with Hall® sagittal saw blade catalog# series 5053 Micro100, MicroE Handpiece, and 5023 MicroChoice® Handpiece.



Blade Wrench
PM-M12-001

*For use with both the Sagittal and Oscillating Saw.
Included with handpiece purchase or can be purchased separately.*

Products not shown
actual size.

Linvatec® and Hall® are
registered trademarks of
Linvatec Corporation.
MicroChoice® is a registered
trademark of Zimmer, Inc.

Oscillating Saw

Catalog Number · **PM-M13-200**

Compatible to a Linvatec® Hall® Hose Connection

SPECIFICATIONS:

SPEED

– 0 to 22,000 cpm throttle controlled

BLADE TRAVEL

– 7° arc

OPERATING PRESSURE

– 90 to 110 psi (6.2-7.6 bar)

- The Tava Surgical™ Oscillating Saw provides accurate cutting for curved and straight osteotomies in podiatric and oral surgery.

The Oscillating Saw has a long and narrow nose design which allows maximum visibility in restricted areas.

The special blade wrench quickly secures the blade locking screw to load and lock a wide variety of Tava Surgical's™ straight, angled and bent saw blades.

Thickness of .010"(.25mm) thru .015"(.38mm) saw blades can be used.

Tava Surgical™ surgical saw blades are compatible with Hall® oscillating saw blade catalog# series 5053 Micro100, MicroE Handpiece, and 5023 MicroChoice® Handpiece.



Blade Wrench PM-M12-001

*For use with both the Sagittal and Oscillating Saw.
Included with handpiece purchase or can be purchased separately.*

Tava Surgical™
PneuMicro™
Small Bone Power System

45



*Products not shown
actual size.*

*Linvatec® and Hall® are
registered trademarks of
Linvatec Corporation. MicroChoice®
is a registered trademark of
Zimmer, Inc.*

Reciprocating Saw

Catalog Number · **PM-M14-200**

Compatible to a Linvatec® Hall® Hose Connection

Tava Surgical
PneuMicro™
Small Bone Power System

46



SPECIFICATIONS:

SPEED

– 0 to 18,000 cpm throttle controlled

BLADE TRAVEL

– .078" (2.0mm)

OPERATING PRESSURE

– 90 to 110 psi (6.2-7.6 bar)

- The Tava Surgical™ Reciprocating Saw is outstanding for transverse osteotomies necessary in podiatric and oral surgery.

The Reciprocating Saw accepts flat saw blades from .015"(.38mm) to .020"(0.50mm) thick, as well as rasps and round shank saw blades with standard shank diameters of .124"(3.15mm) to .125"(3.18mm).

The Reciprocating Saw's versatility provides the capability to perform precise cutting, shaping, reaming and intramedullary canal preparation required in small bone surgical procedures.

Tava Surgical™ surgical saw blades are compatible with Hall® reciprocating saw blade catalog# series 5053 Micro100 and MicroE Handpiece.

Products not shown
actual size.

Linvatec® and Hall® are
registered trademarks of
Linvatec Corporation.

Instrument Accessories

Catalog Number

Description



KM-A90-200

Air Hose compatible to a Linvatec® Hall® Connector (Length: 3m/10 feet)

KM-A90-200-15

Air Hose compatible to a Tava Surgical™/MicroAire® Connector (Length: 5m/15 feet)



PM-M12-001

Blade Wrench

KM-A90-201

Cleaning Plug/Cap compatible to a Linvatec® Hall® Connector (*not shown*)

KM-A91-000

Foot Control



KM-A95-000

Universal Sterilization Case (11"L x 7"W x 1"D)



Tava Surgical
PneuMicro™
Small Bone Power System

47



*Products not shown
actual size.*

*Linvatec® and Hall® are registered
trademarks of Linvatec Corporation.*

Order/Information _____ +1 912-921-7575 _ +1 912-925-8525