

HANDPIECES

LIGHTWEIGHT, ERGONOMIC, AND DURABLE

- Made of aluminium
- Ceramic bearing
- Autoclavable up to 135°C
- Borden type connection
- Triple spray distributed symmetrically towards the drill tip, with a flow of 42 ml/minute
- Precision-balanced rotors, with torque from 0,05 to 0,18 Ncm
- Working air pressure between 32 to 35 pounds (PSI)
- Net weight: 30g
- Low operating noise
- Fixation of drills activated by button located on the head of the handpiece (PUSH BUTTON)

*Drill not included



TURBINE
PB

- Made of aluminium
- Ceramic bearing
- Autoclavable up to 135°C
- Borden type connection
- Triple spray distributed symmetrically towards the drill tip, with a flow of 42 ml/minute
- Precision-balanced rotors, with torque from 0,05 to 0,18 Ncm
- Working air pressure between 32 to 35 pounds (PSI)
- Net weight: 30g
- Low operating noise
- Fixation of drills activated by friction (FRICTION GRIP system), with the assistance of the bit breaker.

*Drill not included



TURBINE
FG



CONTRA-ANGLE

- Made of aluminium
- Autoclavable up to 135°C
- Easy coupling
- Transmission 1:1
- Net weight: 49g
- Low operating noise
- Fixation of drills activated by button located on the head of the Handpiece (PUSH BUTTON)
- Adapter for external spray

*Drill not included



STRAIGHT PIECE

- Made of aluminium
- Autoclavable up to 135°C
- Easy coupling
- Transmission 1:1
- Net weight: 48g
- Low operating noise
- Drill fixed by turning the ring, with ultimate simplicity and speed - ensuring locking
- Uses standard drills: rod type 2
- Ergonomic shape: Compact, features anti-skid grooves
- Adapter for external spray

*Drill not included



MICROMOTOR

- Made of aluminium
- Autoclavable up to 135°C
- Reversion of the rotation direction in the Micromotor
- Rotation from 5.000 to 20.000 r/min
- Net weight: 77g
- INTRA coupling system
- Low noise at work
- High torque
- Available in version with external spray
- Borden type connection
- Air pressure up to 40 pounds (PSI)

*Drill not included

ACADEMIC KIT

- Ergonomic shape: better adherence and stability.

INCLUDED

- Turbine
- Micromotor
- Contra-Angle
- Straight Piece



Illustrative photos.
Dabi Atlante reserves the right to make changes to the design and technical specifications of products with the authorization of ANVISA in order to pursue its improvement. Turbine: Anvisa 10069210065. Micromotor: Anvisa 10069210073. Contra-Angle: Anvisa 10069210073. Straight Piece: Anvisa 10069210073. Version May 2023