



Tecnomed laboratory turbine without spray, 1-way coupling

Tecnomed laboratory turbine without spray, 1-way coupling, 310000 rpm.

Available

SKU: HCP01P

Categories: High speed handpieces

Description

Laboratory turbine one way.

Our high speed laboratory handpieces are simple, robust, lightweight and well balanced. They are available in spray and sprayless versions, both of which can maintain high torque without vibrations. Thanks to their extraordinary cutting capacity, these handpieces allow dental technicians to save valuable time in performing a wide range of operations.

These high speed laboratory handpieces are ideal for the precision cutting and finishing of ceramic materials. Perfectly balanced internal parts eliminate all vibration and noise, ensure an extended working life, and make these handpieces extremely efficient. A smooth surface prevents the accumulation of dirt.

The bur is released and locked by a safe and simple mechanism operated by a button at the connector end of the handpiece. This innovative mechanism eliminates the need for fiddly and unhygienic external screws to lock the bur. Rotating the ring at the base of the handpiece gives easy access to the lubrication hole without having to disconnect the air line.

Technical features Laboratory turbine one way.

| Connector | 4 x 6 mm tube |
|-------------------|---------------|
| spray | No |
| Speed | 310000 rpm |
| Bur locking force | 40 N |
| Bur size | 1,6 mm |
| Bur release | Push |



| Lubrification required | Yes |
|------------------------|-----------|
| Noise level | 67 db |
| Air supply | 2,8 bar |
| Weight in grams | 77 |
| Diameter | 22 mm |
| Lenght | 125 mm |
| Warranty | 12 months |