

Installation options

There are 3 ways to install CoJet™ Prep. Either connected to the turbine quick connector, into the turbine hose or connected directly to the air supply line.

The many options give a freedom to choose workplace – the micro-blaster can be used in the laboratory as well as in the treatment room. CoJet™ Prep is easy to connect / disconnect and be taken from one work site to another without further installation. A flexible and simple system to use.

Connection onto the turbine quick connector



For easy chair-side use, portability and convenience, the CoJet™ Prep Microblaster can be connected to the air turbine by means of a special designed Connector.

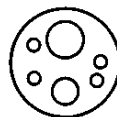
Following Connectors are available:

- **Connector/K** (KaVo Multiflex)
- **Connector/WH** (W&H)
- **Connector/S** (Sirona / Siemens)
- **Connector/B** (BienAir)
- **Connector N** (NSK model FM-CL-M4)

All Connectors are consisting of a connector, an air hose and a quick disconnect coupling.

Conversion is quick and easy. First remove the turbine handpiece and push the Connector onto the turbine quick connector. Then connect the quick disconnect coupling to the CoJet™ Prep Microblaster.

Connected to the turbine hose



- **MidWest Connector** – a flexible solution for chair-side use.

The MidWest connector is universal and can be screwed into all standard 4-hole air turbine hoses.

The Midwest Connector can therefore be used in the majority of units.

To use the MidWest Connector, first disconnect turbine handpiece and unscrew the handpiece socket from the turbine hose and screw the threaded side of the MidWest Connector into the hose connection. The opposite side of the MidWest Connector has a rapid-action coupling with the connection piece already inserted. To remove the connection piece, simply pull back the outer ring of the rapid action coupling. Now the hose supplied with the CoJet™ Prep Microblaster just has to be pushed onto the pin end of the air connector and the CoJet™ Prep is ready for use.

Directly connected to the air supply line



- **Installation kit** – for a permanent installation.

The Installation Kit is designed for direct connection to the CoJet™ Prep. A functional and user-friendly solution for frequent users of micro-blasting, including laboratories and orthodontic practices.

The Installation Kit is available in both 5 mm / 3/16" air hose and 6 mm / 1/4" air hose.

This installation option allows the CoJet™ Prep to be connected and disconnected quickly and easily and independently of the foot control of a dental unit.

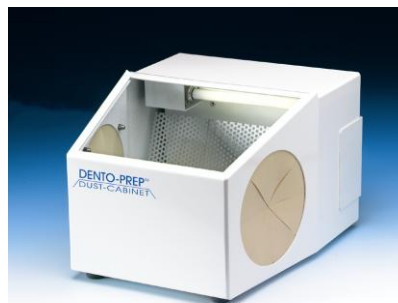
In the CoJet™ Prep instruction manual a thorough description is given how to install the Installation Kit. Normally the Installation Kit is mounted by a technician but is in no means difficult to install.

GUARANTEE

CoJet™ Prep is covered by a 1-year material and construction guarantee. NB: Broken spray-tips are not covered by the guarantee. The spray tip is made from hard metal which is very suitable for the purpose since it resists the wear of the abrasive. Due to its hardness, however, the spray tip is also very brittle and might easily break if the unit tumbles down.

DUST-CABINET

is equipped with a powerful lamp and a filter protected electronic suction system to secure a clear view to the treated object and to avoid unwanted powder dispersion in the surroundings. Easy to clean and to keep clean. Made from powder coated steel mounted with a large window of tempered glass. Dimensions: H 180 – W 225 – D 315 mm.



DEALER PRICE LIST

Item no. Description Price in EUR

Accessories for CoJet™ Prep

| | |
|------|--|
| 1930 | Midwest Connector |
| 1935 | Connector S for Sirona |
| 1936 | Connector W for W&H |
| 1937 | Connector K for Kavo Multiflex |
| 1938 | Connector B for BienAir |
| 1939 | Connector N for NSK (FM-CL-M4) Hose Installation Kit (Male/female quick connector and tee fitting) |
| 1925 | for 5 mm / 3/16" air hose |
| 1926 | for 6 mm / 1/4" air hose |

Separate Parts for CoJet™ Prep

| | |
|-----------|---------------------------|
| HF20045M1 | Spray Tip (hard metal) |
| RV5000 | Quick Disconnect Coupling |
| HF20190U1 | Powder Jar |
| HF20185G1 | Lid for Powder Jar |
| HF20310U1 | Hose PUR (per meter) |

DUST CABINET

| | |
|------|---------------------------------|
| 1903 | DUST CABINET for 230 V |
| | Available for 115 V on request. |

Separate Parts for Dust Cabinet:

| | |
|-----------|-----------------------------------|
| HF22580U1 | Glass window |
| HF22585U1 | Filter |
| HF22590U1 | Rubber guard partitions, set of 2 |
| RV5032 | Bulb |

| | |
|---|---|
| <p>ORDERING</p> <p>RØNVIG Dental Mfg. ApS Gl. Vejlevej 59 DK-8721 Daugaard Tel.: +45 75 89 57 11 Fax: +45 75 89 57 44 E-mail: export@ronvig.com</p> | <p>DELIVERY</p> <p>Ex Works. RØNVIG will arrange shipment on behalf of the purchaser and add freight and insurance cost to the invoice. Alternatively, the purchaser is requested to specify the method of shipment and preferred carrier.</p> |
| <p>PAYMENT</p> <p>All prices are based on cash payment in EURO. All bank transfer expenses have to be paid by the purchaser.</p> | <p>OUR BANKERS ARE</p> <p>BG Bank, Girostrøget 1, DK-0800 Høje Tåstrup Swiftcode: DABA DKKK</p> |