



KENDRION SOLUTIONS

## The valve for a beaming smile

Fluid control manifold for instrument supply  
in dental treatment units

The cost-efficient and space-saving Series 63 valve is ideally suited for controlling air, water, spray and drive air for turbines. It is customised by Kendrion specifically for Planmeca's dental units.

In order to integrate the valve optimally into the instrument supply, Kendrion also offers valve manifolds. Thanks to their very small and compact design they can be integrated easily under limited space conditions. They are extremely long-term stable and ensure exact repeatability when switching air, water, as well as spray and drive air of the instruments.

State-of-the-art sealing materials allow easy handling of the disinfectant hydrogen peroxide added to the water.

Whether valve or complete control manifold, we offer you the right solution for your dental treatment unit!

### Product features

- High repeatability thanks to very low leakage
- Particularly quiet switching
- Pressure range 0 to 3.5 bar, pressure resistant up to 8.4 bar (others on request)
- Media compatible sealing material FKM (others on request)
- Compact 10mm design with flange connection

### Other examples of use

- Analysis Technology
- Medical Technology
- Aviation
- Machine building



### Kendrion Kuhnke Automation GmbH

Lütjenburger Strasse 101  
23714 Malente  
Germany

T +49 4523 402-0  
T +49 4523 402-201  
sales-ics@kendrion.com  
www.kendrion.com

90/20

