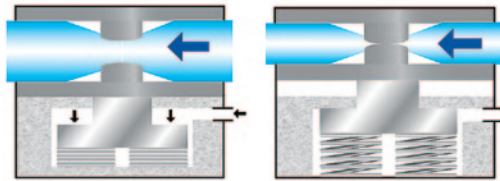


Proma A SUPERIOR DENTAL UNIT

1



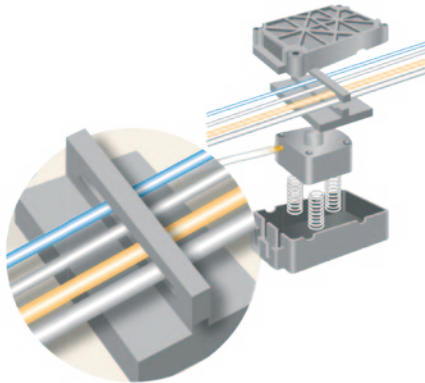
Minimum psi needed for open position

Valve is closed by design when not in operation

Superior Reliability

Proma's pinch valve design is so reliable each control block comes with a lifetime warranty. In the Proma system each handpiece is independently controlled.

2



Superior Patient Water System

The non-corrosive water pathway affords easy, inexpensive cleaning – using household bleach and the Proma Dosing Bottle.

3



Superior Flow Control

The Proma system affords precise control of coolant water flow with no run-on issues, no water retraction, and quick adjustments. Proma's system provides continuous fog to the bur even when the speed is reduced.

The Defining Difference, Proma's Pinch Valve

A piston that pinches the tubing, in a "normally closed" system, controls water and air flows. Upon actuation, air pressure opens the valve and air and water flow to the unit.

Proma's design details and performance technology provide significant benefits to the practitioner.

4



Superior Integration of Technology

Integrating technology into the delivery unit increases productivity and eliminates clutter.

- Intraoral Camera
- Scaler
- Curing Light
- Handpiece Illumination
- Touch Pad Chair Controls

The arm system has extra capacity for additional wire and tubing requirements.

Proma offers a solution for every dental delivery need:

- Traditional, Euro Style & Hygiene Units
- Over the Patient chair mount
- Compass Right / Left chair mount
- North 12 O'clock Right / Left chair mount
- Side Delivery Cabinet mount
- Twelve O'clock Cabinet mount
- Carts
- Wall mount

All Proma delivery units and dental lights are built to the standards that have made Proma an industry leader for over 40 years.

Proma

Dental Units and Lights

Proma, Inc.

730 E. Kingshill Place, Carson, CA 90746

310.327.0035 | www.RoyalDentalGroup.com

9050753 20131215

ROYAL
DENTAL GROUP

Better dentistry by design