



A unique, modular design, compact intermittent vacuum regulator!

It's Field Serviceable...

The unique modular design makes repair a breeze for any biomed or central supply department. The unit is made up of eight (8) easy-to-replace modular components.

It's Durable...

Unlike the normal plastic inlet and outlet connections on most units, the cast metal backplate connections are extremely durable, thereby saving unnecessary repair costs.

It's Compact...

As a result of its modular design, the unit is 25-50% smaller than other suction regulators making it the product of choice for crowded wall and rail areas.

It's Sturdy...

The case is made of strong ABS plastic. It features a smooth surface with rounded corners making cleaning easy. The case also houses the gauge for extra protection.

It's User-Friendly...

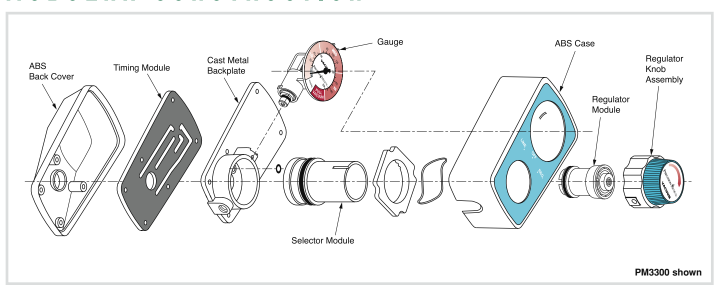
The large control knob with its three (3) easy-to-read settings make vacuum adjustments simple, even in emergency situations.

It's Safe...

The *Pediatric* vacuum regulator is restricted to 170 mmHg (±10 mmHg) to prevent high vacuum situatons and the gauge face is imprinted with the Precision Medical's "Stork Symbol" to indentify the unit for pediatric applications.



MODULAR CONSTRUCTION



SPECIFICATIONS

Gauge Reading:

PM3300 0-200 mmHg and "Full Vacuum"

PM3400 0-150 mmHg

Vacuum Operating Range:

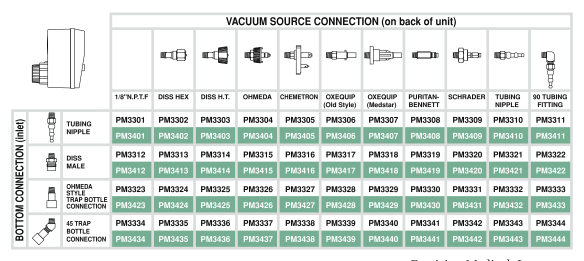
PM3300 0-200 mmHg and "Full Vacuum"

PM3400 0-150 mmHg (Restricted to 170 mmHg ±10 mmHg max.)

Modes:

LINE - OFF - REG. (Regulated)

ORDERING INFORMATION



Precision Medical, Inc.

300 Held Drive • Northampton, PA 18067

Phone: 610-262-6090 Toll-Free Phone: 1-800-272-7285 Fax: 610-262-6080 Toll-Free Fax: 1-800-352-1240 Visit us on the Web: www.precisionmedical.com