## Commander® Vacuum Regulators

For premium performance that saves you money every day.

## Zero leakage saves money

Other models can waste from 5 to 20 cubic feet per minute (CFM) for 'air lubrication.' But the precise 'zero leakage' operation of a Commander vacuum regulator can shut completely off, significantly reducing the power requirements of the vacuum pump. In fact, for 24-hour operation, a Commander® Vacuum Regulator can save up to \$1,000 per year in energy costs.\*

## Key Features:

- High sensitivity Reacts to small vacuum changes quickly to ensure proper vacuum levels at all times.
- Efficient, trouble-free operation Easy to adjust without special tools. Remote mounted vacuum sensing tube allows installation on any milking system.
- Reduced maintenanace Stainless steel components, quick connect design, and few moving parts ensure easy maintenance and longer operating life.
- Available in two models. You can match the unit to your dairy for the most efficient vacuum control.



Commander 10K



Commander 5K

## **VACUUM REGULATOR SPECIFICATIONS**

	Commander 10K	Commander 5K
Maximum capacity 15" Hg (50.8 kPa)	385 CFM/ASME** (10,000L/min)	208 CFM/ASME (5,890L\min)
Maximum capacity 12.5" Hg (42.3 kPa)	370 CFM/ASME (10,477L/min)	178 CFM/ASME (5,040L/min)
Height	12" (304.8mm)	11" (279.4mm)
Width	8" (203.2mm)	4.5" (114.3mm)
Weight	2.5lb (1.13kg)	1.6lb (.73kg)
Mounts into	3" PVC female slip	2" PVC female slip

<sup>\*\*</sup> Cubic feet per minute (CFM) capacity is based on American Standard as established by the American Society of Mechanical Engineers.