

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 maintenance - 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

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