MRI SUCTION REGULATOR

CARING FOR PATIENTS' LIVES THROUGH INNOVATION, QUALITY AND SERVICE

Safe Suction for Your MRI Suite

Clinical Use Area:

>> MR Suite

Your MR Suite deserves the best. The model 3708 MR Conditional Suction Regulators were developed in response to safety concerns in the MR suite. Additionally, increased utilization of MR during interventional

procedures has expanded the need for anesthesia-related equipment that is compatible with the MR System.

The regulators have been qualified directly in the bore of 3T MR units to demonstrate safety and utility. Competitive units look plastic on the outside, but may still contain ferromagnetic internal components. On the model 3708 all of the ferromagnetic components have been replaced with Berrylium Copper or synthetic sapphire-coated, aircraft-grade aluminum. All of the precision and safety of a standard Boehringer Suction Regulator is replicated in an

MR Conditional Format.





Features:

- Gauge does not require calibration and is flood and shock-resistant
- High flow capacity
- Industrial strength diaphragm
- Factory qualification testing available
- Sterilizable VSS270™





Model	Intermit	Line	Regulated Range	Ports	Dimensions	Weight	Modes
3708	No	Yes	20-200 mmHg	1/8 NPTF	5 ³ / ₄ x 2 ¹ / ₂ x 4	22 oz	OFF-CONT-LINE