

Suction Regulator

Model: VRA-100 series (0-160 mmHg) Model: VRA-300 series (0-300 mmHg)

Model: VRA-700 series (0-760 mmHg)

Acare's VRA Suction Regulator provides reliable, safe section in continuous flow suction procedures. The unit is specifically designed to provide high flow rates and minimal restriction in the sickroom or operating room where requires high level suction use for patients. The variety of inlet connection can be selected according to the couplers on the hospital's wall. It's featured with easy maintenance.



Features

- The gauge is built-in within regulator body
- Accurate suction control within ± 5%
- Quick switch for REG / OFF / FULL Vacuum
- Clear Analog Display in 2 1/2" pressure gauge
- Constantly vacuum control
- Nice outlook with durable plastic case
- Large control knob for easy setting
- Available in a variety of inlet adapters

Series Model

	-760mmHg	-300mmHg	-160mmHg
w/o adapter	VRA-701	VRA-301	VRA-101
w/ Ohmeda	VRA-711	VRA-311	VRA-111
w/ MK IV	VRA-721	VRA-321	VRA-121
w/ PB	VRA-731	VRA-331	VRA-131
w/ AFNOR	VRA-741	VRA-341	VRA-141
w/ Kawasaki	VRA-751	VRA-351	VRA-151
w/ DISS	VRA-761	VRA-361	VRA-161
w/ DIN	VRA-771	VRA-371	VRA-171
w/ barb adapter	VRA-781	VRA-381	VRA-181

Outlet connection

- 1/8" Female NPT
- DISS

Inlet connection







Chemetron



AFNOR



DIN



Vacuum Outlet

can connect with carious types of

customized for

your special

requirement.

outlet adapter, and

DISS



Kawasaki



MK-IV

Safety Trap



Safety Traps are recommended to use for protecting regulators and preventing accidental overflow.

Safety trap connection

- 1/8" Male NPT
- DISS

ISO 13485:2003

GMP CE Approval





Wel-Tech Gas Equipment Sdn. Bhd.

No. 17, Jalan Selampit 21, Taman Klang Jaya, 41200 Klang, Selangor, Malaysia. Tel: (603) 3323 1979 Fax: (603) 3323 5980 Email: weltechgas@gmail.com