

Digital and Analog



CE
0413



Suction Regulators

Digital and Analog

Product Benefits

Amvex® Vacuum Regulators are the most technologically advanced in the healthcare industry. Our modularity allows for easy upgrade from Analog to Digital and from Continuous to Continuous Intermittent models. Our units also allow for easy serviceability and maintenance.

Our *Digital* Regulators are the first of their kind in the marketplace. They improve patient care by providing greater accuracy, and an easy to read gauge compared to conventional analog regulators.

We carry a full line of regulators including: Adult, Surgical, Pediatric and Neonatal models. All of our models are available in Continuous or Continuous/Intermittent modes.



Visit www.amvex.com
for the vacuum regulator
product video and more!



AMVEX®

Features and Benefits Analog and Digital Suction Regulators

Digital: Includes all of the analog features plus...

- Patented state of the art Digital Display Technology
- Easy to read display (numbers are five times the size of an Analog gauge)
- No moving parts (provides longer product life)
- Accuracy is +/-1% of full range
- Upgrade to Intermittent mode or Digital in minutes
- Same housing for both Continuous and Continuous/Intermittent Regulator
- Strong and flexible ABS polymer plastic casing
- Easily serviced and cleaned with cold sterilant, removable back plate if required
- Color coded range on digital display corresponds to an Analog gauge



Analog:

- Analog gauge designed for clarity (large white background)
- Operating ranges: 0-100 mmHg, 0-160 mmHg, 0-300 mmHg, and 0-760 mmHg (or mBar & kPa equivalent)
- Glow in the Dark gauge available

Authorized Representative in the European Union: **EC REP**
 Oxygen Care Ltd.
 2 Holfeld Business Park
 Kilmacanogue Co Wicklow
 Ireland

PART CONFIGURATOR:

Vacuum Regulator Type:

Continuous/Intermittent 0-300 Gauge:	CI
Continuous 2 Mode (Off/Reg) 0-300 Gauge:	C2
Continuous 3 Mode (Off/Reg/Full) 0-300 Gauge:	C3
Continuous High 3 Mode 0-760 Gauge:	CH
Intermittent 2 Mode (Off/Int) 0-300 Gauge:	I2
Pediatric Intermittent 3 Mode 0-160 Gauge:	PI
Pediatric Continuous 2 Mode 0-160 Gauge:	P2
Pediatric Intermittent 2 Mode 0-160 Gauge:	PP
Neonatal Intermittent 3 Mode 0-100 Gauge:	NI
Neonatal Continuous 2 Mode 0-100 Gauge:	N2
Neonatal Intermittent 2 Mode 0-100 Gauge:	NN

VR-XXYY - XXYZ

Color Code:

USA: **U**
 ISO: **I**

Patient Connection:

1/8" FNPT: **2**
 DISS Male: **D**
 Tubing Nipple: **T**
 Vacuum Trap (F2): **V**
 Vacuum Trap (DISS Handtight): **H**

Display:

Analog (mmHg): **A**
 Analog (mBar): **B**
 Analog (inHg): **N**
 Analog (kPa): **P**
 Analog DUAL (mmHg & kPa): **L**
 Digital (mmHg): **D**
 Digital (mBar): **M**
 Digital (inHg): **I**
 Digital (kPa): **K**

Body Colors: (white is standard)

Sage:	A	Orange:	O
Blue:	B	Purple:	P
Gray:	E	Red:	R
Green:	G	Sand:	S
Lavender:	L	Butter:	T
Lt. Orange:	H	Burgundy:	U
Mint:	M	Yellow:	Y
Pink:	N	Baby Blue:	Z

Wall Connection:

Australian Handtight:	AH	DISS Nut:	DN	Japanese Male:	JM	Ohmeda Male:	OM
Bubble Barb:	BB	Elbow with Barb:	EB	1/8" MNPT:	M2	Puritan Bennett Male:	PM
British Male:	BM	1/8" FNPT:	F2	1/4" MNPT:	M4	Schrader Male:	SM
Chemetron Male:	CM	1/4" FNPT:	F4	Medstar Male:	MM	Oxequip Male:	XM
DISS Handtight:	DH	French Male:	FM	NIST Female:	NF	AGA Male:	ZM
DISS Male:	DM	German Male:	GM				



Basic matrix shown. Contact your Amvex representative for additional options.

© 2012 Ohio Medical Corporation. This document contains information that is proprietary and confidential to Ohio Medical Corporation. Use of this information is under license from Ohio Medical Corporation. Any use other than that authorized by Ohio Medical Corporation is prohibited. Ohio Medical Corporation and the Ohio Medical logo are registered trademarks of Ohio Medical Corporation. Amvex and the Amvex logo are registered trademarks of Ohio Medical Corporation.

TRUSTED BRANDS OF OHIO MEDICAL®



Amvex®
 25B East Pearce Street, Richmond Hill, ON., L4B 2M9 Canada
 Toll Free: 866-462-6839 - Fax: 905-764-7743
www.amvex.com

MX-VR-SPEC-1 03/12