

Neonatal, Perinatal and Specialty Air Oxygen Flowmeters





NEONATAL, PERINATAL AND SPECIALTY AIR/OXYGEN FLOWMETERS FM293

DESCRIPTION

The performance and accuracy you need for critical applications for neonate through adult patients.

Flowmeters are designed and manufactured to meet the highest standards of performance and accuracy for the applications of critical care on both neonate and adult patients. Models available for flowmeters from 200cc to 75LPM.



FUNCTION

- Available for oxygen and air with accuracy and performance.
- Acrylic block provides a strong and superior-looking flow tube.
- 200 cc and 1LPM model are designed for perinatal and neonatal applications where extreme accuracy under very low flow is required.
- Precise flow control.
- Maximum Inlet Pressure: 100PSI.
- Inlet Connection: See table below (Models for additional inlet connections are available).
- Outlet: DISS Male (9/16"-18UNF).
- Calibrated at 50PSI.
- 5-Year warranty (see warranty statement for details).

SPECIFICATIONS

Inlet Fitting (Back Fitting)	Maximum Flow Rate Scale / Gas Service						
	200CC OXYGEN	1 LPM OXYGEN	3 LPM OXYGEN	16 LPM OXYGEN	75 LPM OXYGEN	16 LPM AIR	75 LPM AIR
1/8NPTF	FM293-200CC-X	FM293-1L-X	FM293-3L-X	FM293-16L-X	FM293-75L-X	FM293-16L-Q	FM293-75L-Q
CHEMETRON	FM293-200CC-X-CH	FM293-1L-X-CH	FM293-3L-X-CH	FM293-16L-X-CH	FM293-75L-X-CH	FM293-16L-Q-CH	FM293-75L-Q-CH
DISS HEX	FM293-200CC-X-DS	FM293-1L-X-DS	FM293-3L-X-DS	FM293-16L-X-DS	FM293-75L-X-DS	FM293-16L-Q-DS	FM293-75L-Q-DS
DISS HANDTIGHT	FM293-200CC-X-DH	FM293-1L-X-DH	FM293-3L-X-DH	FM293-16L-X-DH	FM293-75L-X-DH	FM293-16L-Q-DH	FM293-75L-Q-DH
OHMEDA	FM293-200CC-X-OH	FM293-1L-X-OH	FM293-3L-X-OH	FM293-16L-X-OH	FM293-75L-X-OH	FM293-16L-Q-OH	FM293-75L-Q-OH
PURITAN- BENNETT	FM293-200CC-X-PB	FM293-1L-X-PB	FM293-3L-X-PB	FM293-16L-X-PB	FM293-75L-X-PB	FM293-16L-Q-PB	FM293-75L-Q-PB
OXEQIP MEDSTAR	FM293-200CC-X-OE	FM293-1L-X-OE	FM293-3L-X-OE	FM293-16L-X-OE	FM293-75L-X-OE	FM293-16L-Q-OE	FM293-75L-Q-OE

	200CC OXYGEN	1 LPM OXYGEN	3 LPM OXYGEN	16 LPM OXYGEN	75 LPM OXYGEN	16 LPM AIR	75 LPM AIR
Accuracy	±10 cc from 25-100 cc ±15 cc from 100-200 cc	±.05 lpm	±.15 lpm from 1/4 to 2 lpm ±.25 lpm above 2 to 3 lpm	±.25 lpm from 1/2 to 4 lpm ±.5 lpm above 6 to 15	5 lpm (starts at 5 lpm)	±.25 lpm from 1/2 to 4 lpm ±.5 lpm above 6 to 15	5 lpm (starts at 5 lpm)
Flush Flow	500cc	5-10 lpm	20-50 lpm	60-90 lpm	70-100 lpm	60-90 lpm	70-100 lpm



MEDSURGE HEALTHCARE LIMITED
MUSEUM HILL CENTRE, MUSEUM ROAD
P.O. BOX 75534 00200
NAIROBI, KENYA
Tel: 0720 714 337
Email: info@medsurgehealth.co.ke
Web: www.medsurgehealth.co.ke