

Micro Dial-Flowmeter

- Pre-regulation of inlet pressure
- Two stage filtration down to 5 µm guarantees trouble-free operation
- Consistent and repeatable flow selection with definite “Sure-Click” settings
- Deliver ultra-low flow ranges with accuracy
- Durable metal body prevents mechanical damage
- Probe is free to rotate, minimising the risk of cannula tube occlusion



FLOW RANGE SETTINGS	1	2	3	4	5	6	7	8	9	10	11	OFF
A (LPM)	0.02	0.03	0.05	0.08	0.12	0.20	0.30	0.50	0.75	1.00	3.00	OFF
A (LPM Fraction)	1/50	1/33	1/20	1/12	1/8	1/5	1/3	1/2	3/4	1	3	OFF
A (CC's)	20	30	50	80	120	200	300	500	750	1000	3000	OFF
E (LPM)	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	1.00	OFF
E (LPM Fraction)	1/100	1/50	1/33	1/25	1/20	1/16	1/14	1/12	1/11	1/10	1	OFF
E (CC's)	10	20	30	40	50	60	70	80	90	100	1000	OFF

About the Micro Dial-Flowmeter:

The Micro Dial-Flowmeter is the ultimate device for gradually weaning neonates from supplemental oxygen dependency.

The ability to reduce the oxygen flow in 10 micro-stages of therapy enables the smoothest transition from therapy, until the baby is ready to cope with atmospheric oxygen levels.

Part Numbers

Micro-Dial Range E	R300P14
Micro-Dial Range A	R300P14-001
Micro-Dial Range E DISS inlet/DISS outlet	R300P14-002
Micro-Dial Range A DISS inlet/DISS outlet	R300P14-003
Micro-Dial Humidifier Adapter	R300P15
Micro-Dial Range E Ohmeda/Barb Connection	R300P14-004
Micro-Dial Range A Ohmeda/Barb Connection	R300P14-005