

## Medical Regulators Medical Air

## Flowmeter Regulators

Medical air flowmeter regulators combine both flowmeter and regulator to deliver a continuous, accurate adjustable flow. The easy-to-read flowmeter tube and casing are made of clear, impact-resistant Lexan for maximum durability. These models are equipped with our patented pressure relief mechanism. This device is designed to provide additional protection to both operator and equipment in the event of overpressurization. A variety of connectors are available (wrench-tight, hand-tight or yoke) to match the most popular methods of attachment for small, medium or large cylinders.

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Medical Air	806 4559	1-8 LPM	346	1160
	806 4560	1-8 LPM	346-H	1160
	806 4561	1-8 LPM	950 (Yoke)	1160
	806 4562	1-15 LPM	346	1160
	806 4563	1-15 LPM	346-H	1160
	806 4564	1-15 LPM	950 (Yoke)	1160
	806 4574	1-8 LPM	346	1240
	806 4575	1-8 LPM	346-H	1240
	806 4576	1-8 LPM	950 (Yoke)	1240
	806 4577	1-15 LPM	346	1240
	806 4578	1-15 LPM	346-H	1240
	806 4579	1-15 LPM	950 (Yoke)	1240





## Flowgauge Regulators

The flowgauge regulators are fully adjustable to deliver a precise, continuous flow of 2-8 LPM. They are designed for small, medium or large cylinder applications or for where lightweight and compact design are important. Unlike flowmeter models which must remain upright, flowgauge regulators can be used in any position. The flowgauge regulators are equipped with sure-grip, captive Lexan® adjusting knobs. A precision orifice permanently installed in the outlet fitting assures accurate flow measurement.

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Medical Air	806 4565	0-4000 PSI	346	1160
	806 4566	0-100 PSI	346-H	1160
	806 4567	0-100 PSI	950 (Yoke)	1160





## Adjustable Regulators

CONCOA medical air adjustable regulators are engineered for trouble-free service even under heavy demand. Adjustments from 0-100 psi are made with a precise sure-grip captive Lexan adjusting knob. Required pressures remain nearly constant through the entire cylinder content usage.

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Medical Air	806 4571	0-100 PSI	346	1160
	806 4572	0-100 PSI	346-H	1160
	806 4573	0-100 PSI	950 (Yoke)	1160

