## Medical Regulators Medical Air (Continued)



## Medical Air Preset Regulators

CONCOA medical air preset regulators are designed for any situation demanding a constant flow. These units are preset to deliver a uniform 50 psi. Internal and external pressure relief valves provide operator and equipment protection from over pressurization. A large, color-coded, easy-to-read gauge provides maximum readability even in reduced light conditions or at a distance.

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Medical Air	806 4568	50 PSI	346	1160
	806 4569	50 PSI	346-H	1160
	806 4570	50 PSI	950 (Yoke)	1160



## Medical Regulators Nitrous Oxide

## Adjustable N<sub>2</sub>O Regulators

CONCOA produces adjustable regulators for Nitrous Oxide that adjust from 0-100 PSIG and feature the standard 4500 series easy to read, large, color-coded gauges, a sure-grip captive Lexan adjusting knob, highly efficient inlet filter, and a high-grade PTFE seat material for extra long life and ease of maintenance.

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Nitrous Oxide	806 4553	0-100 PSIG	326	1040
	806 4554	0-100 PSIG	326-H	1040
	806 4555	0-100 PSIG	910 (Yoke)	1040



CONCOA produces regulators for Nitrous Oxide preset for 0-50 PSIG and are recommended for situations requiring a uniform flow rate. These units are equipped with internal and external pressure relief valves to reduce accidental over-pressurization, and an inlet filtering system for maximum reliability

Gas Service	Model No.	Flow Range	Inlet CGA	DISS Outlet
Nitrous Oxide	806 4556	50 PSI	326	1040
	806 4557	50 PSI	326-H	1040
	806 4558	50 PSI	910 (Yoke)	1040



