

OXWELD® Heavy-Duty Trimline™ R-76 Regulators

- Heavy-duty construction provides improved performance and longer life in any environment
- Patented explosion protection built in
- Preset trim screw to assure accurate and consistent delivery pressure and safer operation
- Color-coded gauges for easy identification and readability. High strength Lexan crystals for added durability and protection

LIFETIME WARRANTY



Dimensions and Weight

Weight (approx.)	Overall Length (approx.)	Body Diameter	Gauge Size
5-1/2 lbs.	6-1/2 in.	2-3/8 in.	2-1/2 in.

Specifications & Ordering Information

Cylinder Gas	Model	Part No.	Maximum Delivery Pressure PSIG	CGA ¹ Outlet Connection
Single-Stage With Gauges				
Oxygen	R-76-75-540	998323	75	022
	R-76-150-540	998324	150	022
Acetylene	R-76-15-510 ²	998370	15	023
	R-76-15-300	998328	15	023
FG-2, Propane, MAPP	R-76-75-510	998331	75	023
Hydrogen, Methane	R-76-75-350	998332	75	023
Argon, Helium, Nitrogen	R-76-150-580	998334	150	032
	R-76-500-580	998335	500	*
Carbon Dioxide (CO ₂)	R-76-150-320	19629	150	032
	R-76-CF-320	999149	10-80 cfh	032
Breathing Air	R-76-150-346	17153	150	022
Liquid Cylinder Service				
Oxygen	R-76-150-540LC	19777	150	022
Inert Gas	R-76-150-580LC	19977	150	032
Gaugeless				
Oxygen	R-76-150-540G	998325	150	022
Acetylene	R-76-15-510G	998329	15	023

Fig. 6. R-76-15-300, -510

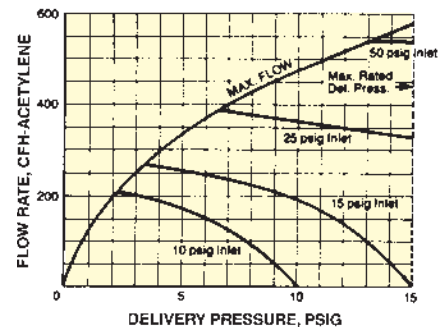


Fig. 7. R-76-75-540, -510, -350

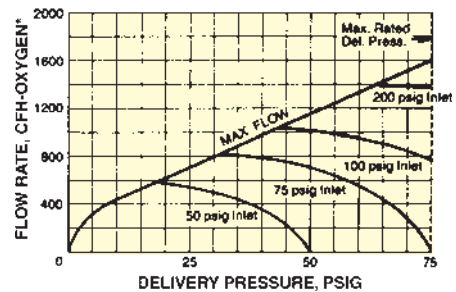


Fig. 8. R-76-150-540, -580

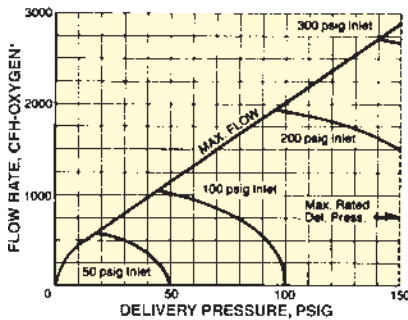
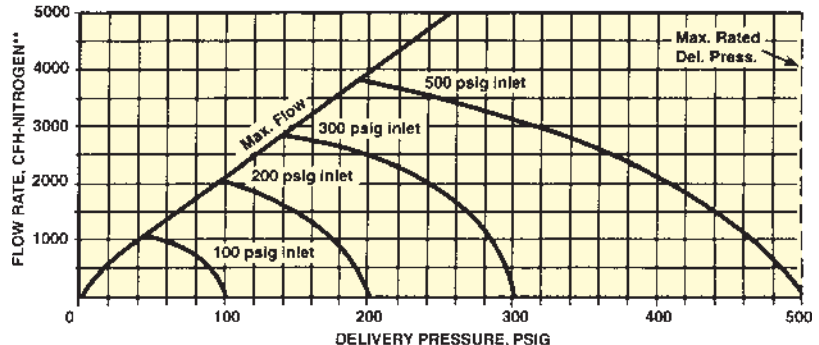


Fig. 9. R-76-500-580



¹, ², *See notes on prior page.