

VWR Multistage Gas Regulators – Stainless Steel Diaphragm

Designed for gas chromatography application where a constant working Pressure is important over a wide range of inlet pressures and flow rates. Designed for applications where a constant working pressure is critical over a wide range of inlet pressures and flow rates. VWR multistage gas regulators feature safe, accurate and sensitive pressure control. Solid forged brass body contains two regulators. First stage reduces full cylinder pressure. Second stage delivers a constant pressure to the regulator outlet. Particulates, tank scale, and rust are eliminated from gas stream with sintered inlet filter.

Material:

Body:	Brass
Bonnet:	Die Cast
Seat:	One-piece encapsulated seat design with an internal filter and a PTFE Teflon seat
Diaphragm:	Stainless Steel
Gauge:	2"
Outlet:	Needle valve with 1/4" NPT male outlet thread 1/4" Hose barb also included

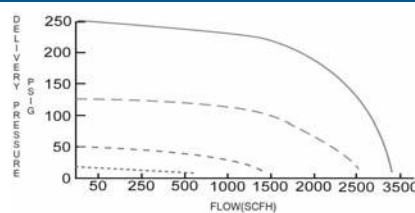
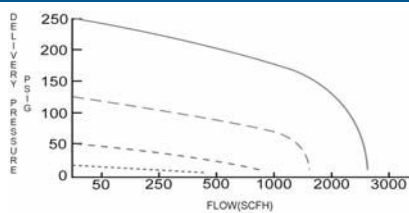
Features:

Conforms to CGA E-4
Self-reseating internal relief valve



Gas	Inlet CGA	Flow Capacity, Standard CFH	Delivery Range, psi	Delivery Pressure Gauge, psig	Supply Pressure Gauge, psig	Cat#
Arg/Nit/Hel	580	255/305/1350	1-15	30	4000	55850-420
Arg/Nit/Hel	580	765/915/2430	1-50	60	4000	55850-422
Arg/Nit/Hel	580	1445/1730/4590	1-125	200	4000	55850-424
Carbon Dioxide	320	240	1-15	30	4000	55850-412
Carbon Dioxide	320	730	1-50	60	4000	55850-414
Carbon Dioxide	320	1377	0-125	200	4000	55850-416
Carbon Dioxide	320	1863	1-250	400	4000	55850-418
Hydrogen	350	1140	1-15	30	4000	55850-428
Hydrogen	350	3420	1-50	60	4000	55850-430
Hydrogen	350	6460	0-125	200	4000	55850-432
Hydrogen	350	8740	1-250	400	4000	55850-434
Oxygen	540	285	1-15	30	4000	55850-436
Oxygen	540	855	1-50	60	4000	55850-438
Oxygen	540	1615	1-125	200	4000	55850-440
Oxygen	540	2185	1-250	400	4000	55850-442
Industrial						
Oxygen Mix	296	300	1-15	30	4000	55850-452
Industrial						
Oxygen Mix	296	900	1-50	60	4000	55850-454
Industrial						
Oxygen Mix	296	1700	0-125	200	4000	55850-456
Industrial						
Oxygen Mix	296	2300	1-250	400	4000	55850-458
Medical						
Oxygen Mix—Includes O2 and CO2 (less than 7%)						
280	285	1-15	30	4000	55850-444	
280	855	1-50	60	4000	55850-446	
280	2185	1-250	400	4000	55850-450	
Medical Oxygen Mix— (Includes O2 and CO2 greater than 7%)						
500	290	1-15	30	4000	55850-460	
500	880	1-50	60	4000	55850-462	
500	1600	0-125	200	4000	55850-464	
500	2200	0-250	400	4000	55850-468	

FLOW DATA



DIMENSIONS

