

REGULATOR



394 ELECTRICALLY HEATED REGULATOR / FLOWMETER FOR CO₂

394 electrically heated regulator flowmeter for CO₂ is designed for applications requiring extremely high gas flow rates built-in, thermostatically-controlled, electric heater keeps the CO₂ warm, allowing for a continuous duty cycle without freezing.

- Voltage output will vary in some locations, so please specify your voltage requirements when ordering.
- 0-60 SCFH flowmeter is backpressure compensated to ensure accurate reading when line restrictions are present.
- · Forged brass body.
- · Sintered bronze inlet filter.

	394C-110V	394C-220V
SPECIFICATION		
Stock Code	HPT-GAR-394C -110V-II	HPT-GAR-394C -220V-II
Gas Service	CO2	CO2
Flow Capacity (SCFH)	50	50
Inlet Gauge	2" 4000psi	2" 4000psi
Flowmeter (SCFH)	60	60
Inlet Connection	BSP5/8"(F)	BSP5/8"(F)
Outlet Connection	3/8RH	3/8RH
Weight (kg)	2.18	2.18

398 SERIES FLOWMETER REGULATOR

398 series flowmeter regulators are designed for MIG & TIG applications and provide accurate regulation of gas flow. Provide reliable performance in commercial, industrial and laboratory applications.

- · Combination of regulator and flowmeter as one unit.
- · Compact lightweight construction.
- · Piston type construction.
- · Body machined from class "A" brass bar stock.
- · Polycarbonate flow tube and outer cover are impact resistant.
- For maximum durability and service life. Calibrated for AR, Co₂, He, N₂ and air gases



SPECIFICATION	398AR	398CR
Stock Code	HPT-GAR-398AR-II	HPT-GAR-398CR-II
Gas Service	Argon	CO2
Flow Capacity (SCFH)	50	50
Inlet Gauge	1-1/2" 4000psi	1-1/2" 4000psi
Flowmeter (SCFH)	60	60
Inlet Connection	BSP5/8"	BSP5/8"(F)
Outlet Connection	3/8RH	3/8RH
Weight (g)	680	720