

Heater Assembly Options

EA-6500 Multi-Tank Heater Assembly



Use for Flow Rates Over 160 LPM

Thermostatically-controlled ${\rm CO_2}$ heater that prevents freeze-ups caused by high flow rates. Allows the use of up to four ${\rm CO_2}$ cylinders simultaneously. Incorporates check valves in stainless steel jacketed hoses.

EA-6500 includes:

- 4 stainless steel pigtails with check valves
- 1000 watt heater to prevent freezing
- Ultra-high flow regulator

Specifications:

- 0-200 psi Output
- Maximum inlet pressure 4500 psi
- 1000 watt/120VAC
- CGA 320 brass connectors

EA-275-DUAL Heater Assembly

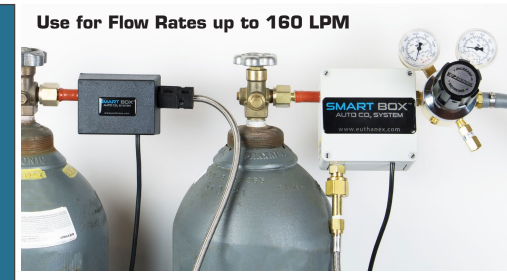
Thermostatically-controlled ${\rm CO_2}$ heater assembly that prevents freeze-ups caused by high flow rates. For use with two ${\rm CO_2}$ cylinders simultaneously. Incorporates check valve in stainless steel jacketed hose.

EA-275-DUAL includes:

- Ultra-high flow regulator
- 2 inline heaters with protection
- 1 stainless steel jacketed line
- 9' hose with quick disconnect

Specifications:

- 0–200 psi Output
- Maximum inlet pressure 3000 psi
- 120 watt/1amp x 2
- 120VAC
- CGA 320 brass connector



EA-275-DUAL



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