# Manifolds



# 633 Series Duplex HF

Manual Switchover System, High Flow



The 633 Series Duplex supports two banks of high pressure cylinders for applications where continuous gas supply is not required. A heavy-duty valve manually controls the bank priority, and line or station regulators should be installed at the point of use to ensure constant delivery pressure. Use of Acetylene requires flashback arrestor on pigtails.

#### **Advanced Features**

- Manual Switchover
- 6700 Line Regulator High flow capacity
- Pressure Ranges 0-15 to 0-200 PSIG Broad range of applications
- Integral Maniflex Manifold System Easy installation and expansion
- Left and Right Banks Maintain reserve supply

## Applications

#### **Pipeline Supply Source**

200 PSIG delivery pressure meets NFPA guidelines without compromising flow capacity (15 PSIG maximum for Acetylene)

#### Fuel Gases

Safely supply acetylene and other fuel gases for cutting, heating or welding with OSHA regulationcompliant manifold systems. Use of Acetylene requires flashback arrestor on pigtails. All fuel gases require flashback arrestors.

#### **Materials**

Delivery Regulator Body Brass barstock Delivery Regulator Bonnet Forged Brass Master Valve Forged Brass Diaphragm Fabric-reinforced Neoprene Internal Seals PTFE Teflon® Seat Viton® Piping Forged Brass

#### **Specifications**

 Maximum Inlet Pressure

 3000 PSIG (210 BAR)

 Temperature Range

 -40 to 140°F (-40 to 60°C)

 Maximum Flow

 6000 SCFH (2830 lpm)

 Outlet Connection

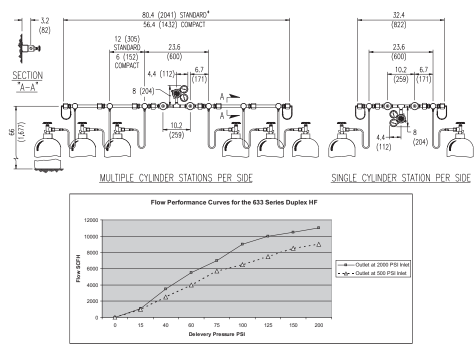
 ½" FPT

 Weight

 23 lbs. (10.4 kg)

## MANIFOLDS

#### Mounting and Dimensional Information for the 633 Series Duplex HF



### **Ordering Information**

	А	В		С	D	E	F
Series Outlet Pressure		Manifold Style		Pigtail Style	Stations/side	Inlet	Options
633							C: Foreign Inlets CO <sub>2</sub> &
	1: 0-15 PSIG	1: Standard Length (12" between stations) with One Cylinder/Station			1: One Station	oxygen - service include - accumulator	F: Arrestor for 300, 410, 510
	2: 0-40 PSIG			2: 24" Rigid Copper	2: Two Stations		
	3: 0-120 PSIG 3: Standard Length (12" between stations) with 2 Cylinders/Station		3: 72" Flexible Stainless Steel Armor Case with Stainless Steel Core	3: Three Stations	extensions to prevent ignition from adiabatic	Inlets Ar, H <sub>a</sub> ,	
	4: 0-200 PSIG	-200 PSIG 4: Compact Length (6" between stations) with One Cylinder/Station		4: 24" Flexible Stainless Steel braided with PTFE lining	4: Four Stations	compression. Not for use	O <sub>2</sub> , O <sub>2</sub> Mix <sup>2</sup>
	5: 0-15 PSIG (Redline)			5: 36" Flexible Stainless Steel Armor Case with Stainless Steel Core	5: Five Stations	with Helium or Hydrogen.	
		6: Compact Leng stations) with 2 C	`	6: 36" Flexible Stainless Steel braided with PTFE lining	6: Six Stations	-	
				7: 24" Flexible Stainless Steel Armor Case with Stainless Steel Core	7: Seven Stations		
				8: 36" Rigid Brass with Flash Arrestor (CGA 300 & 510 Acetylene only)	8: Eight Stations		
Related Options				9: 72" Flexible Stainless Steel- braided with PTFE lining	9: Nine Stations		
Optio	n	Order Number	Description				
Manifold Floor Stand		830-7437	Supports 2 standard length (12") manifold extensions installed consecutively				
Statio	n Regulators	See page 40	Precise pressure delivery at the point of use				
Flash	back Arrestors	801-8530	Use of Acetylene requires flashback arrestors on pigtails. Meets OSHA and NFPA Std. 51				

requirements and complies with ISO 5175 (heavy class) DIN 8521, and BS 6158. See pg. 44.

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