

# DRY-BREAK™ 2-INCH

Emco Wheaton DRY-BREAK™ Couplers and Adapters are used anywhere spill-free fluid transfer is required.

#### **COUPLER**



- Cannot be opened until connected to adapter or disconnected until lever is moved to closed position thus eliminating accidental spillage
- Product loss on disconnect virtually eliminated
- Stainless version available with straight ball- bearing swivel for kink-free hose connection
- Aluminum version available with straight or 90° integrated ball-bearing swivel for kink-free hose connection
- Easily serviced in the field using the Emco Wheaton Repair Kit Program
- Mates with all existing Emco Wheaton 1.5" and 2" inlet adapters
- Also available in unique 4-notch pattern



#### **ADAPTER**



- Enhanced poppet design allows for better flow characteristics in either direction
- Rear-entry design allows for easy field servicing
- One-piece poppet means fewer components for service
- Mates with all existing Emco Wheaton 1.5" and 2" inlet couplers
- Also available in unique 4-notch pattern









## www.emcowheaton.com



#### **ACCESSORIES**

**Dust Cap for Adapter** 



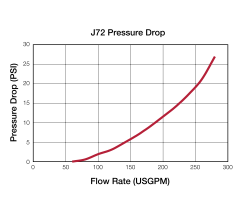
**Dust Plug for Coupler** 

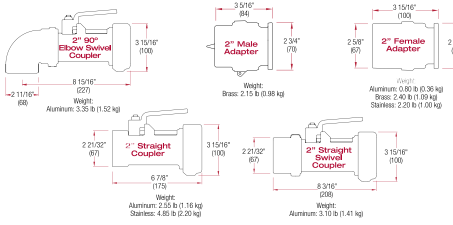






## **TECHNICAL SPECIFICATIONS**





Maximum Working Pressure: 85 psi

#### TO ORDER 2-INCH PRODUCTS

J 7 2 C - S V N 0 - B 0 0 1

Туре	Body Material	Seals	Inlet	Swivel	Rev.	Special Features
C=Coupler	A=Aluminum	V=Viton	N=Female NPT	0=Straight (No Swivel)	Α	001=90° Handle
A=Adapter	B=Brass	B=Buna	M=Male NPT	1=Straight with Swivel	В	002=SST Trim
	S=Stainless Steel	P=Perfluoroelastomer	I=ISO 228 Parallel	2=90° with Swivel	С	003=Selective (3-pin)
		(Chemraz)			D	004=with dust cap
					etc.	008=Selective (2-pin)
						010=4-Notch Version

Note: for 1.5" inlet, use J79 instead of J72. CRN available for all provinces and territories.

Perfluoroelastomer (Chemraz): -20°F to 450°F (-29°C to 232°C)

Buna: -40°F to 225°F (-40°C to 107°C)

Viton: 5°F to 225°F (-15°C to 204°C)

# www.emcowheaton.com