



# MUNRO CAM VALVES

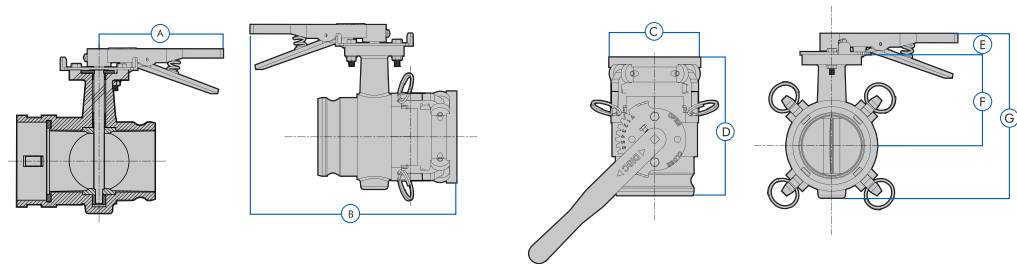
## 4" Cam Valves

Traditional butterfly valve to camlock assemblies are heavy, time consuming to assemble and difficult to use. We applied our engineering expertise and 40+ years of industry knowledge to design something better.



### TECHNICAL DATA

Arms	Stainless Steel
Disk	Ductile Iron
Shaft	Stainless Steel
Body	Aluminum
Liner	NBR
Gasket	BUNA



Nominal Size	Temp Rating	Max Working Pressure	Dimensions							Approx. Weight	Model Number
			A	B	C	D	E	F	G		
in/mm		psi	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	lb/kg	
4	-20°C / 83°C	150	10.25	8.25	5.37	8.25	1.25	5.5	10	12	MY5533
100	-4°F / 180°F		260.35	209.55	136.39	209.55	31.75	139.70	254	5.44	



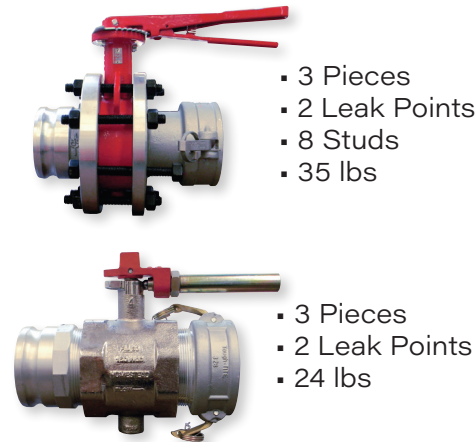
Stainless steel square shaft design minimizes rounding or releasing of disk and increases torque potential for positive shut off.

Four-handle style made of extra heavy-duty stainless steel reduces egg-shaping and ensures 360° mating.

NBR rubber lined to reduce leaks, even when abrasives are present.

Ductile iron electroplated disk reduces abrasion and oxidation.

### DO YOU USE THESE?



- 3 Pieces
- 2 Leak Points
- 8 Studs
- 35 lbs

- 3 Pieces
- 2 Leak Points
- 24 lbs

### YOU NEED THIS!



- Zero Assembly
- Zero Leak Points
- 12 LBS



REPLACEMENT PARTS	
Description	Model Number
Handle	MYHANDLE
Ears	MYEAR