

Up to 60% lighter – 12lbs up to 35lbs

No assembly required

Reduces leak points by more than half

Every valve is tested

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

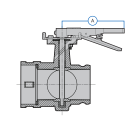
Disk Ductile Iron

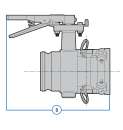
Shaft Stainless Steel

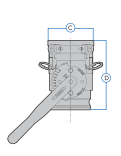
Body Aluminum

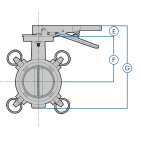
Liner NBR

Gasket BUNA









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



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 Points24 lbs

YOU NEED THIS!



- Zero Assembly
- Zero Leak Points
- 12 LBS



	REPLACEMENT PARTS
Description	Model Number
Handle	MYHANDLE
Ears	MYEAR





800.231.7116





