

Carbon Steel

VME3 Series

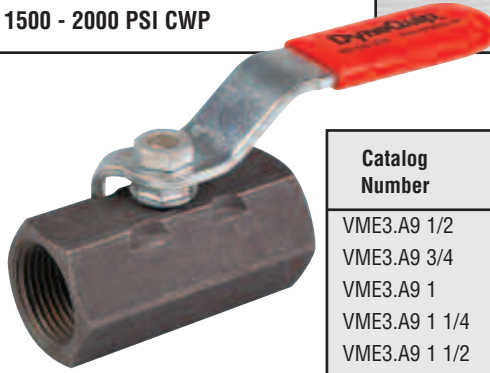
For Hydraulic, Petroleum, and General Chemical Applications

Unibody Economy Ball Valves

1500 - 2000 PSI CWP

VME3 Series unibody economy ball valves are a great choice for lower pressure general hydraulic and petroleum shut-off needs. Valves are unibody bar stock construction with phosphate coated bodies and NPT threaded connections in a reduced port design. Built strong and designed to last longer than lightweight imports.

Reduced Port
1/2"-2"



Catalog Number	Seats	Ball & Stem	PSI CWP	Temp. Range
VME3.A9 1/2	RTFE	CS	2000	-20 to 425F
VME3.A9 3/4	RTFE	CS	2000	-20 to 425F
VME3.A9 1	RTFE	CS	2000	-20 to 425F
VME3.A9 1 1/4	RTFE	CS	2000	-20 to 425F
VME3.A9 1 1/2	RTFE	CS	1500	-20 to 425F
VME3.A9 2	RTFE	CS	1500	-20 to 425F
VME3.A0 1 1/2	Delrin®	CS	2000	-20 to 180F
VME3.A0 2	Delrin®	CS	2000	-20 to 180F

Options:

- Stainless Steel Ball and Stem (OA)
- Latching Lockout Handle Kit (OP)
- "Gull Wing" Tee Handle (OE)
- Oval Handwheel (OQ)

- Unibody Construction
- Blowout-Proof Stem Design
- RTFE Seats and Seals
- Built Tough in the USA

VME1 Series

For Hydraulic, Petroleum, and General Chemical Applications

2-Piece Economy Ball Valves

1500 - 2000 PSI CWP

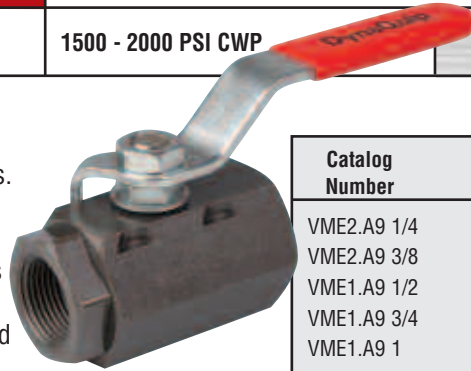
VME1 Series 2-piece ball valves are a great choice for lower pressure general hydraulic and petroleum shut-off needs. Valves are two-piece bar stock construction with phosphate coated bodies and NPT threaded connections in a standard port design. Built strong and designed to last

longer than lightweight imports.

Options:

- Stainless Steel Ball and Stem (OA)
- Latching Lockout Handle Kit (OP)
- "Gull Wing" Tee Handle (OE)
- Oval Handwheel (OQ)

Full Port
1/4"-3/8"
Standard Port
1/2"-2"



Catalog Number	Seats	Ball & Stem	PSI CWP	Temp. Range
VME2.A9 1/4	RTFE	CS	2000	-20 to 425F
VME2.A9 3/8	RTFE	CS	2000	-20 to 425F
VME1.A9 1/2	RTFE	CS	2000	-20 to 425F
VME1.A9 3/4	RTFE	CS	2000	-20 to 425F
VME1.A9 1	RTFE	CS	2000	-20 to 425F
VME1.A9 1 1/4	RTFE	CS	1500	-20 to 425F
VME1.A9 1 1/2	RTFE	CS	1500	-20 to 425F
VME1.A9 2	RTFE	CS	1500	-20 to 425F
VME1.A0 1 1/4	Delrin®	CS	2000	-20 to 180F
VME1.A0 1 1/2	Delrin®	CS	2000	-20 to 180F
VME1.A0 2	Delrin®	CS	2000	-20 to 180F

- Two-Piece Bar Stock Construction
- Blowout-Proof Stem Design
- RTFE Seats and Seals
- Built Tough in the USA

VLE2 Series

For Hydraulic, Petroleum, and Chemical Applications

2-Piece Medium Pressure Valves

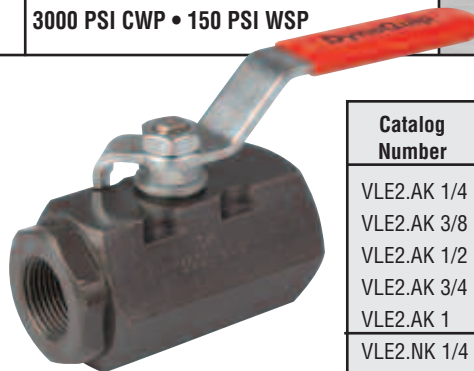
3000 PSI CWP • 150 PSI WSP

VLE2 Series 2-piece medium ball valves are the perfect choice for intermediate pressure hydraulic and industrial applications. Valves are heavy-duty two-piece bar stock construction with phosphate coated bodies and NPT threaded or SAE O-Ring Boss connections in a full port design. Strong and durable.

Options:

- Latching Lockout Handle Kit (OP)

Full Port
1/4"-1"



Catalog Number	Threads	Seats	Ball & Stem	PSI WSP	Temp. Range
VLE2.AK 1/4	NPT	RTFE	CS	3000	-20 to 425F
VLE2.AK 3/8	NPT	RTFE	CS	3000	-20 to 425F
VLE2.AK 1/2	NPT	RTFE	CS	3000	-20 to 425F
VLE2.AK 3/4	NPT	RTFE	CS	3000	-20 to 425F
VLE2.AK 1	NPT	RTFE	CS	3000	-20 to 425F
VLE2.NK 1/4	SAE	RTFE	CS	3000	-20 to 425F
VLE2.NK 3/8	SAE	RTFE	CS	3000	-20 to 425F
VLE2.NK 1/2	SAE	RTFE	CS	3000	-20 to 425F
VLE2.NK 3/4	SAE	RTFE	CS	3000	-20 to 425F
VLE2.NK 1	SAE	RTFE	CS	3000	-20 to 425F

- Two-Piece Bar Stock Construction
- Blowout-Proof Stem Design
- RTFE Seats and Seals
- Built Tough in the USA