Specification

Pressure rating: 125 PSI at 70°F (21°C)

- Approval
- EPDM O-ring body seal, FKM O-ring stem seals · 304 stainless steel nuts and bolts

Chemically-resistant, reinforced polypropylene

body, PTFE ball seat

Polypropylene	Compact	Bolted	Ball	Valve	
---------------	---------	--------	------	-------	--

FDA approved material

Female NPT	Port	Body Length	Polypropylene Part #
2"	full	4-7/8"	PVFPS200

Polypropylene	Compact	Bolted	Ball Valve
i olypiopyiciic	oompuot	Doncea	Duil Vuive

Female NPT x Male Adapter	Dort	Body Length	Polypropylene Part #
2"	full	6-7/8"	PVFPSA200

Polypropylene 45° Single Union Nozzle Valves

Specification

.

Materials

- · Corrosion resistant polypropylene body, PTFE ball seats
- EPDM O-ring

ApprovalFDA approved material	
Polypropylene	

Pressure rating: 125 PSI at 70°F (21°C)

Female NPT x Nozzle	Port	Polypropylene Part #
1"	full	SUBVN100

Polypropylene Bolted Ball Valves with Nozzle

Feature

· Body-to-flange design allows for low torque operation

Materials

Materials

ball seat

EPDM O-ring

- · Chemically-resistant, reinforced polypropylene body, PTFE ball seat
- EPDM O-ring body seals, FKM O-ring stem seals
- 304 stainless steel nuts and bolts

Female NPT x Nozzle	Port	Polypropylene Part #
1-1/2"	full	PVFPN150
2"		PVFPN200
2"	standard	PVN200

Polypropylene Single Union Ball Valves

Specification

- Pressure rating: 125 PSI at 70°F (21°C)
- Approval FDA approved material

		 FDA approved material
Female NPT	Port	Polypropylene Part #
1/2"		SUBV50
3/4"		SUBV75
1"		SUBV100
1-1/4"	full	SUBV125
1-1/2"		SUBV150
2"		SUBV200
3"		SUBV300









Materials



Specification Pressure rating: 125 PSI at 70°F (21°C)

- Approval · FDA approved material

Corrosion resistant polypropylene body, PTFE