FLANGE BALL VALVES

505 Series Flange Ball Valve Set



Full Port · Two Valve Set





- Includes Gaskets and Nuts
- Vinyl Grip Lever Handle with Optinal T-Handle Included
- Heavy Duty Rust Resistant Brass Body
- Blow Out Proof Stem Design
- PTFE Seats and Seals
- Ends Comply With ANSI.B.20.1, ANSI.B.16.18
- 600 psi WOP 150 psi WSP Service

THREADED PART #	SWEAT PART #		DESCRIPTION		
505T034	505C034	3/4"	Flange Ball Valve Less Purge	1 set	12
505T001	505C001	1"	Flange Ball Valve Less Purge	1 set	12
505T114	505C114	1-1/4"	Flange Ball Valve Less Purge	1 set	8
505T112	505C112	1-1/2"	Flange Ball Valve Less Purge	1 set	8
505T002	505C002	2"	Flange Ball Valve Less Purge	1 set	4

895 Series Flange Ball Valve with Purge



With Purge Drain · Full Port



- Includes Gaskets and Nuts
- Vinyl Grip Lever Handle with Optinal T-Handle Included
- Purge Drain with Mini Vinyl Grip Lever Handle
- Heavy Duty Rust Resistant Brass Body
- Blow Out Proof Stem Design
- PTFE Seats and Seals
- Ends Comply With ANSI.B.20.1, ANSI.B.16.18
- 400 psi WOG 150 psi WSP Service

THREADED PART #	SWEAT PART #		DESCRIPTION		
895T034	895C034	3/4"	Flange Ball Valve With Purge	2	24
895T001	895C001	1"	Flange Ball Valve With Purge	2	24
895T114	895C114	1-1/4"	Flange Ball Valve With Purge	2	16
895T112	895C112	1-1/2"	Flange Ball Valve With Purge	2	16
895T002	_	2"	Flange Ball Valve With Purge	2	8

890 Series Flange Ball Valve



Full Port





- Includes Gaskets and Nuts
- Vinyl Grip Lever Handle with Optinal T-Handle Included
- Purge Drain with Mini Vinyl Grip Lever Handle
- Heavy Duty Rust Resistant Brass Body
- Blow Out Proof Stem Design
- PTFE Seats and Seals
- Ends Comply With ANSI.B.20.1, ANSI.B.16.18
- 400 psi WOG 150 psi WSP Service

THREADED PART #	SWEAT PART #		DESCRIPTION		
890T034	890C034	3/4"	Flange Ball Valve Less Purge	2	24
890T001	890C001	1"	Flange Ball Valve Less Purge	2	24
890T114	890C114	1-1/4"	Flange Ball Valve Less Purge	2	16
890T112	890C112	1-1/2"	Flange Ball Valve Less Purge	2	16
890T002	890C002	2"	Flange Ball Valve Less Purge	2	8

