



Butterfly Valve for 744A

The TeeJet butterfly valve provides remote pressure control and features a two-wire lead for use in 12 VDC system. Its quality design features good corrosion resistance, a low power consumption of 0.15 amp and 3/4" NPT or BSPT (F) connections.

Features:

- Pressure drop of 5 PSI (0.35 bar) for 28 GPM (106 l/min).
- Maximum operating pressure is 100 PSI (7 bar).



Ball Valves

- BRL version has specially shaped ball for improved regulation control.
- Designed for maximum durability with automatic sprayer controls.
- See table on page 167 for port options and flow rates
- Stainless steel stem on all B-series models. Poly ball is standard (stainless steel ball optional).
- Maximum pressure of 300 PSI (20 bar).
- Cycle time from fully closed to fully open is 6 seconds for TeeJet controls, 3 seconds for Mid-Tech® controls.



High-Precision Ball Valve

- Special design achieves gradual and smooth regulation.
- Ideal for applications where precise regulation takes priority over regulation speed or flow capacity.
- See table on Page 168 for port options and flow rates.
- Maximum pressure of 300 PSI (20 bar) for 344BPR, and 150 PSI (10 bar) for 346BPR.
- Cycle times fully closed to fully open in 6 or 36 seconds.



EXR IV Hydraulic Control Valve

EXR IV Hydraulic Control Valves

VALVE ASSEMBLY	CARTRIDGE	MANIFOLD	MAX. FLOW RATE	SPEED	PORTS	PORT SIZE	TYPE	ACTUATOR
35-02130	35-05015	879-2243	50.00	3.0	3	#16		35-04065
35-02129	35-05015	35-03006	50.00	3.0	3	#16	PR	35-04065
35-02128	35-05013	35-03004	30.00	3.0	3	#12		35-04065
35-02127	35-05013	35-03005	30.00	3.0	3	#12	PR	35-04065
35-02126	35-05011	35-03003	20.00	3.0	2	#12	PR	35-04065
35-02125	35-05011	35-03004	20.00	3.0	3	#12		35-04065
35-02124	35-05010	35-03000	15.00	7.0	2	#16	LS	35-04070
35-02123	35-05009	35-03004	15.00	3.0	3	#12		35-04065
35-02122	35-05007	879-2242	13.80	7.0	2	#12		35-02070
35-02121	35-05005	35-03004	13.00	3.0	3	#12		35-04065
35-02120	35-05003	35-03003	8.00	3.0	2	#12	PR	35-04065
35-02119	35-05003	35-03004	8.00	3.0	3	#12		35-04065
35-02118	35-05002	35-03015	5.00	7.0	2	#12	LS	35-04070
35-02117	35-05001	35-03015	5.00	3.0	2	#12		35-04065

PR—Includes Pressure Relief, LS—Includes Load Sense Port