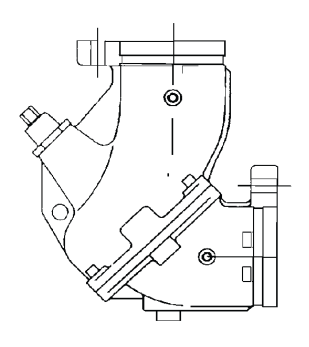


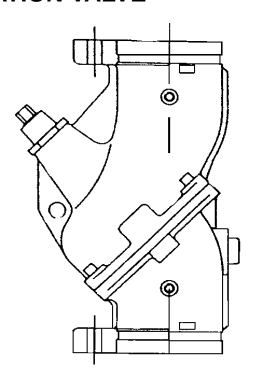
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INSTALLATION AND OPERATING INSTRUCTIONS

GROOVED END FLO-TREX COMBINATION VALVE







Straight Pattern Model FTV-S

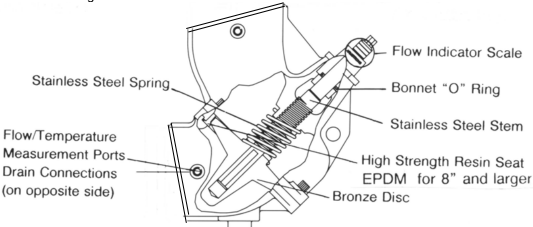
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1. INTRODUCTION

- 1.1 The model FTV Flo-trex combination valves are designed for installation on the discharge side of centrifugal pumps. The combination valve incorporates three functions in one valve:
 - · Drip-tight, shut-off valve
 - · Spring closure design, non-slam check valve
 - Flow throttling valve



Model FTV-A Flo-trex Combination Valve

2. INSTALLATION

- 2.1 The valve should be mounted to a spool piece on the discharge side of the pump. Spool piece required is based on a minimum recommended space of 300mm for pump sizes 50 to 150 mm and 600 mm for pump sizes 200 to 300 mm diameter.
- 2.2 It is not recommended to mount a valve directly to the pump as this could cause undesirable noise in the system.
- 2.3 Sufficient clearance around the valve should be left for valve removal or repair.
- 2.4 Install valve in the direction of the flow arrows on the valve body.
 2.5 The valve can be mounted to flanged equipment using ArmgripTM. anti-rotation flange adapter or industry standard grooved coupling, suitable for system pressure and temperatures encountered.
- 2.6 The Model FTV valve bodies have anti-rotation lugs on the inlet and outlet. These lugs, combined with the ArmgripTM. flange adapters, provide a ridged rotation free installation.
- 2.7 The valve body has been designed to handle the weight on vertical Inline installations. The body is not designed to support the piping weight. It is recommended that the piping be supported by hangers. Pipe supports should be provided under the valve and strainer bodies.

3. ARMGRIP[™] FLANGE ADAPTER INSTALLATION

3.1 Position the two halves of Armgrip[™] Flange adapter on the valve body (Fig. 1) ensuring that the lugs on each half of the flange adapters are located between the anti-rotation lugs on the valve body. Insert two bolts of specified size (Table 1) to secure the halves of the flange adapter to the valve body (Fig. 2). The gasket cavity should face out to the adjoining flange.





Fig. 2



Fig. 3



ARMGRIP [™] FLANGE ADAPTER DETAILS								
Valve Size		N16 ile Iron	PN25 Ductile Iron					
mm	E	3olt	Bolt					
(inches)	No.	Size	No.	Size				
65 (2.5)	4	M16	8	M16				
80 (3)	4	M16	8	M16				
100 (4)	8	M16	8	M20				
125 (5)	8	M16	8	M24				
150 (6)	8	M20	8	M24				
200 (8)	12	M20	12	M24				
250 (10)	12	M24	12	M27				
300 (12)	12	M24	16	M27				

Table 1

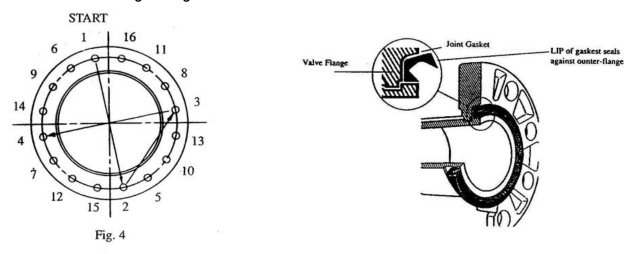


- 3.2 Lubricate the inner and outer diameter of the gasket with the lubricant provided or a similar non-petroleum base water soluble grease.
- 3.3 Press the gasket firmly into the flange cavity ensuring that the sealing lip is pointed outward. When in place, the gasket should not extend beyond the end of the pipe (Fig. 3)
- 3.4 Position the adjoining flange or the pipe to the Armgrip Flange Adapter and install the remaining bolts. The two locking bolts should be tightened first in order to position the flanges correctly as shown in Fig. 1.

Note: Care should be taken to ensure that the gasket is not pinched or bent between flanges.

- 3.5 Tighten remaining nuts evenly, following bolting instructions (Fig. 4), so that the flange faces remain parallel. Flange bolts should be tightened to 95Nm. Torque minimum to assure firm metal-to-metal contact. When raised face flanges are used, there will be a gap between the faces of the outer diameter.
- 3.6 Flange gaskets are not interchangeable with other mechanical pipe couplings or flange gaskets.

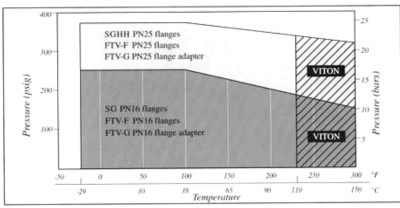
Recommended Bolt Tightening Procedure



4. PRESSURE TEMPERATURE LIMITS

Maximum Operating Parameters

Suction Guide & Flo-Trex Pressure/Temperature Parameters te: For temperatures from 230°F to 300°F (110°C to 150°C) use Viton Elastomer.



5. FIELD CONVERSION (Straight to Angle Pattern valve)

- 5.1 Open valve at least one complete turn.
- 5.2 Remove the body bolts from valve body using Allen key.
- 5.3 Rotate one half of the valve body 180° making sure the lower valve seat and "O" ring stay in position. Inspect the "O" ring for any cuts or nicks and replace if necessary.
- 5.4 Replace body bolts and torque evenly to 95Nm.

6. FLOW MEASUREMENT

- 6.1 Where approximate indication of flow is acceptable the Flo-trex valve can be used.
- 6.2 FLOW MEASUREMENT VALVE IN WIDEOPEN POSITION.
 - 6.2.1 Measure and record the differential pressure across the valve using a meter with high pressure range transducer or pressure gauges with PMP adapters. Caution: Safety glasses should be used and the probe



should not be left inserted into fittings for prolonged periods of time (overnight, etc) as leakage from the PMP may occur when probe is removed.

6.2.2 Refer to Flo-trex performance curves with valve in full open position (Fig. 4)

Locate pressure differential on left hand side of chart and extend line horizontally across the valve size being used. Drop line vertically down and read flow rate from bottom of chart.

6.3 Determining flow rate with valve in throttled position

Flo-trex Performance Curve Valve in Full Open Position

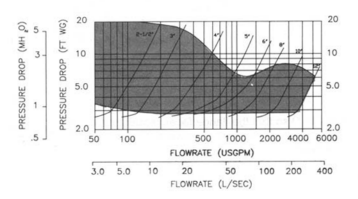
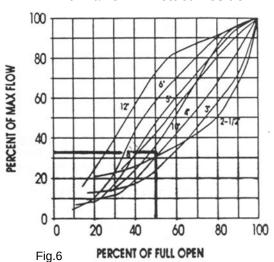


Fig.5

Inherent Flow Characteristic Curve with with Valve in Throttled Position



6.3.1 Record the size of valve and stem position using the Flow Indicator Scale (Page 6). Calculate percentage of valve opening referring to table below.

Valve Size	2.5	3	4	5	6	8	10	12
No. of rings (valve full open)	5	5	6	9	10	12	18	28
(vaive full open)								

- 6.3.2 Measure and record the differential pressure across the valve in the throttled position.
- 6.3.3 Locate percentage of valve opening one the bottom scale of Flow Characteristic Curve (Fig. 6). Project line vertically up to intersect with the Valve Characteristic Curve and from this point project line horizontally across to the left of the chart and record the percentage of maximum flow rate.
- 6.3.4 On the Flo-trex performance curve (Fig. 5) locate the differential pressure obtained in step 6.3.2 and project line horizontally across to intercept with Valve Performance Curve. Drop a line vertically down to read the flow rate at the bottom of the chart.
- 6.3.5 To calculate flow rate of valve in the throttled position, multiply the flow rate from step 6.3.4 by the percentage flow rate from step 6.3.2 divided by 100.

Example: Valve size 4 inches

Differential Pressure in 5.4 ft (1.65m)

Number of rings open 3, 3 rings ÷ 6 rings x 100 = 50% throttled

From the Flo-trex performance curve (Fig. 5), a 4" valve with 5.4ft pressure drop (1.65m) represents a flow of 400Usgpm (25.2 l/s).

From Flow Characteristic Curve (Fig. 6), a 4" valve, 50% open, represents 35% of maximum flow.

Approximate flow of a 4" valve, with a 5.4 ft (1.65m) pressure drop when 50% throttled is:

Note: To prevent premature valve failure it is not recommended that the valve operate in the throttled position with more than 25 ft. pressure differential. Instead, the pump impeller should be trimmed or valves locked elsewhere in the system to partially throttle the flow.



FLOW INDICATOR SCALE

The valve stem with it's grooved rings and positioning sleeve indicates the throttled position of the valve. The quarter turn graduations on the sleeve, with the scribe done on the stem, provide for approximate flow measurement.

Note: The valve is shipped in the closed position. The indicator on the plastic sleeve is aligned with the vertical scribed line on the stem.



7. OPERATION

- 7.1 To assure tight shut off the valve must be closed using a wrench with 25 to 30 ft/lbs of torque.
- 7.2 To assure trouble free check valve operation and shut off operation, the valve should be periodically opened and closed to keep valve seat and valve disc guide stem free of build up of system contaminants.

8. REPACKING OF FTV VALVE UNDER FULL SYSTEM PRESSURE

- 8.1 Should it be necessary, stem "O" ring can be changed under full system pressure. Caution: Safety glasses should be worn.
- 8.2 Record the valve setting.
- 8.3 Turn the valve stem counter clockwise until the valve is fully open and will not turn any further. Torque to a maximum force of 45 ft/lbs. This will ensure good metal to metal contact and minimum leakage.
- 8.4 The valve bonnet may now be removed. There may be a slight leakage, as the metal to metal back seating does not provide a drip-tight seal.
- 8.5 Clean exposed portion of valve stem (Do not scratch)
- 8.6 Remove and replace the "O" ring and gasket.
- 8.7 Install the valve bonnet.
- 8.8 Tightening valve bonnet is necessary to stop any leaks.
- 8.9 Open valve to balance set point as recorded in 8.2.

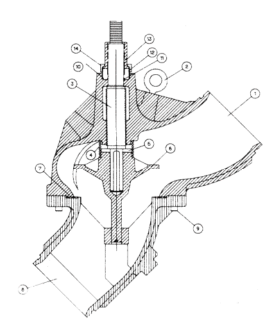
9. MAXIMUM NUMBER OF TURNS FULL OPEN VALVE

Note: On valve sizes 2.5" and 3", full open position ofvalve is 5 turns. However valve will open to 5.5 turns which is just back of seating of valve.

10. SEAT REPLACEMENT

- 11.1 Drain system and remove valve from piping.
- 11.2 Remove the body bolts from the body using an Allen Key.
- 11.3 Remove seat and "O" Ring. "O" Ring is not used on valves 8" and larger.
- 11.4 Inspect and clean "O" ring cavity and install new "O" ring and seat. Valve disc stem also should be inspected and replaced if worn. Valve stem "O" ring should be replaced at this time. Refer to section 8.

12. REPLACEMENT PART LIST





Part	Item No.	2.5" Straight or Angle	3" Straight or Angle	4" Straight or Angle	5" Straight or Angle	6" Straight or Angle	8" Straight or Angle	10" Straight or Angle	12" Straight or Angle
Shaft	3	570202-006	570202-006	570202-006	570202-007	570202-007	570202-008	570202-010	570202-012
Spring	4	570203-002	570203-003	570203-004	570203-005	570203-006	570203-008	570203-010	570203-012
Bushing	-	570223-001	570223-001	570223-002	570223-001	570223-002	N/A	N/A	N/A
Bonnet	13	570201-006	570201-006	570201-006	570201-006	570201-006	570201-008	570201-008	570201-008
Eye Bolt	2	N/A	N/A	N/A	N/A	N/A	919900-124		
Cap Sleeve	15	N/A	N/A	N/A	N/A	N/A	570274-012	570274-012	570274-012
"O" Ring **	12	961131-210	961131-210	961131-210	961131-210	961131-210	961131-137	961131-327	961131-327
Sleeve	14	570216-000	570216-000	570216-000	570216-000	570216-000	570216-008	570216-012	570216-012
	5	570198-006	570198-006	570198-006	570198-006	570198-006	570278-012	570278-012	570278-012
Disc	6	570232-041	570233-041	570234-041	570235-041	570236-041	570237-041	570238-041	570239-041
Body Main	1	570178-031	570181-031	570184-031	570187-031	570190-031	570261-031	570264-031	570267-031
Seat **	7	570196-000	570196-001	570196-002	570196-003	570196-004	570196-008	570196-010	570196-012
"O" Ring Body **	8	961131-238	961131-242	961131-250	961131-259	961131-263	961131-450	961131-454	961131-458
Body Suction	9	570163-031	570166-031	570169-031	570172-031	570175-031	570252-031	570255-031	570258-031
Capscrew	10	911821-112	911821-112	911825-112	911829-114	911829-114	911829-118	911829-120	911829-124
Preformed Insulation (Straight)	-	570225-386	570225-387	570225-388	570225-389	570225-390	N/A	N/A	N/A
Preformed Insulation (Angle)	-	570225-486	570225-487	570225-488	570225-498	570225-490	N/A	N/A	N/A
Flanges 125 1150 *	-	570204-030	570206-030	570208-030	570210-030	570212-030	570214-030	570228-030	570230-030
Flanges 250 1300 *	-	570205-030	570207-030	570209-030	570211-030	570213-030	570215-030	570229-030	570231-030
Flange Gasket	-	570218-002	570218-003	570218-004	570218-005	570218-006	570218-008	570218-010	570218-012
Lubrication Tube	-	999003-010	999003-010	999003-010	999003-010	999003-010	999003-010	999003-010	999003-010
* Part numbers are for a flange half - 2 are required for a complete flange. ** Recommended Spare Parts						ts			
Common parts to all: Gasket - 570217-006. ¼" Brass Pipe Plug - 935105-001. ¼" Brass Metering Parts - 570148-001									

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