



CONTENTS

I.	Introduction _____	Page 1
	Base Part Numbers & Suffix Code _____	Page 1
II.	Transportation & Storage _____	Page 2
III.	Installation _____	Page 2
IV.	Operation _____	Page 3
	Hydrostatic Testing _____	Page 4
V.	Maintenance _____	Page 4
	Repair Kit Ordering _____	Page 8
VI.	Technical Info & Troubleshooting _____	Page 8

Base Part Numbers

SIZE	Cl. 150	Cl. 300	Cl. 600	Cl. 900	Cl. 1500
2"FP	5103	5303	5603	5903	5703
3"RP	5105	5305	5605	5905	5705
3"FP	5106	5306	5606	5906	5706
4"RP	5107	5307	5607	5907	5707
4"FP	5108	5308	5608	5908	5708
6"RP	5109	5309	5609	5909	5709
6"FP	5110	5310	5610	5910	5710
8"RP	5111	5311	5611	5911	5711
8"FP	5112	5312	5612	5912	5712
10"RP	5113	5313	5613	5913	5713
10"FP	5114	5314	5614	5914	5714
12"RP	5115	5315	5615	5915	5715
12"FP	5116	5316	5616	5916	5716
14"RP	5117	5317	5617	5917	5717
14"FP	5118	5318	5618	5918	5718
16"RP	5119	5319	5619	5919	5719
16"FP	5120	5320	5620	5920	5720
18"RP	5121	5321	5621	5921	5721
18"FP	5122	5322	5622	5922	5722
20"RP	5123	5323	5623	5923	5723
20"FP	5124	5324	5624	5924	5724
24"RP	5125	5325	5625	5925	5725
24"FP	5126	5326	5626	5926	5726
30"RP	5127	5327	5627	5927	5727
30"FP	5128	5328	5628	5928	5728
36"FP	5130	5330	5630	5930	5730

I. INTRODUCTION

Series T3 Three-Piece Trunnion Mounted Ball Valves are designed and manufactured in accordance with API 6D specification and are available in a wide variety of materials, suitable for many oil/gas and industrial applications. The valve configuration may be noted on the nameplate and/or cast/stamped into the body, which includes valve size, pressure classification, trim/materials, maximum operating pressure, part number and serial number.

Trim Option Suffix Code

XXXX - X X X X X X XX XX

<p>Base Part No. See chart above</p>	<p>Options 99 • None</p>
<p>Pipe Size 99 • Standard</p>	<p>Actuation 1 • Locking Handle 2 • Square Nut 3 • Gear Operator w/Locking Device 4 • Gear Operator 8 • Bare Stem w/Locking Device 9 • Bare Stem</p>
<p>Seal Material 1 • Buna-N 2 • Viton 3 • Low-Temp Buna-N 4 • HNBR 5 • Aflas 7 • James Walker® 8 • Peroxide-Cured Buna-N 9 • EPDM</p>	<p>Seat Material 1 • Devlon® 2 • RTFE 3 • Delrin® 4 • PEEK 5 • TFM 6 • Metal-to-Metal</p>
<p>End Connections 6 • Flanged RF 7 • Flanged RTJ 5 • Butt weld 8 • RF x BW 9 • RTJ x BW</p>	<p>Trim Material (Ball & Stem) - NACE MR0175 compliant 1 • Carbon Steel 1 mil ENP Firesafe 2 • 316 SS / 316 SS Firesafe 3 • Low-Temp. Carbon Steel 1 mil ENP Firesafe 4 • Carbon Steel 3 mil ENP Firesafe 5 • Low-Temp. Carbon Steel 3 mil ENP Firesafe</p>
<p>Body & Adapter Material 4 • Carbon Steel 5 • Stainless Steel 6 • Low-Temp. Carbon Steel</p>	