



Typical Stock Holding Overview - Miscellaneous Stock

PART NO.	DESCRIPTION	MANUFACTURE
TBV40F53HUB10KRB8GD	Della Foglia 1-1/2" API 10,000 RB HUB Ended (GRAYLOC TYPE 3GR16) API 6A Trunnion Ball Valve A182 F53 Body / A182 F53+TCC Ball / A479 S32750 Stem A182 F53+TCC RPTFE Seats / A320 L7 HDG Lever Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TBV50F53RF300FB6LD	Della Foglia 2" 300# FB B16.5 RF API 6D / B16.10 Floating Ball Valve A182 F53 Body / A182 F53 Ball / A182 F53 Stem RPTFE Seats / A320 L7 HDG Lever Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TBV50316RF1500RB6LD	Della Foglia 2" x 1-1/2" 1500# RB B16.5 RF API 6D / B16.10 Floating Ball Valve A182 F316 Body / A182 F316 Ball / A182 F316 Stem RPTFE Seats / A320 L7 HDG Lever Operated NACE MR0175 / ISO 15156 / BS EN ISO	DELLAFOGLIA
TBV50316RTJ1500RB6LD	Della Foglia 2"x 1-1/2" 1500# RB B16.5 RTJ API 6D / B16.10 Floating Ball Valve A182 F316 Body / A182 F316 Ball / A182 F316 Stem RPTFE Seats / A320 L7 HDG NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TBV50F53RTJ2500RB1GD	Della Foglia 2"x 1-1/2" 2500# RB B16.5 RTJ API 6D / B16.10 Trunnion Ball Valve A182 F53 Body / A182 F53+TCC Ball / A479 S32750 Stem A182 F53+TCC RPTFE Seats / A320 L7 HDG Gearbox Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB80LF2RTJ1500FB6GD	Della Foglia 3" 1500# FB B16.5 RTJ API 6D / B16.10 Floating DBB Ball Valve A350 LF2 Body / A182 F51 Ball / A182 F51 Stem A182 F51+PEEK Seats / A320 L7 HDG Gearbox Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB100F53RF300RB8GD	Della Foglia 4"x 3" 150# FB B16.5 RF API 6D / B16.10 Trunnion DBB Ball Valve A182 F53 Body / A182 F53 Ball / A182 F53 Stem A182 F53+RPTFE Seats / A320 L7 HDG Lever Operated NACE MR0175 / ISO 15156 / BS EN ISO 10493	DELLAFOGLIA
TBV150F53RF150FB9LD	Della Foglia 6" 150# FB B16.5 RF API 6D / B16.10 Floating Ball Valve A182 F53 Body / A182 F53 Ball / A182 F53 Stem RPTFE Seats / A320 L7 HDG Lever Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB150LF2RTJ600FB6GD	Della Foglia 6" 600# FB B16.5 RF API 6D / B16.10 Trunnion DBB Valve A350 LF2 Body / A182 F316 Ball / A182 F316 Stem A182 F316+RPTFE Seats / A320 L7 HDG Gearbox Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB200F53RTJ300FB8GD	Della Foglia 8" 300# FB B16.5 RTJ API 6D / B16.10 Floating DBB Ball Valve A182 F53 Body / A182 F53 Ball / A182 F53 Stem A182 F53+RPTFE Seats / A320 L7 HDG Gearbox Operated NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB100LF2RTJ600FB6GD	Della Foglia 4" 600# FB B16.5 RF, API 6D / B16.10, Trunnion DBB Valve, A350 LF2 Body / A182 F316 Ball / A182 F316 Stem, A182 F316+RPTFE Seats / A320 L7 HDG Gearbox Operated, NACE MR0175 / ISO 15156 / BS EN ISO 10497	DELLAFOGLIA
TDB40316RTJ1500FB6GG	"Galperti Engineering 1-1/2"" 1500# RTJ c/w Blind Flange Double Block & Bleed Valve - c/w A182 F316 1/2"" Needle Valve A182 F316 Body / A182 F316 Ball / A182 F316 Stem PEEK Seats / A320 L7 / A194 Gr.4 HDG Bolting Lever Operated NACE MR0175 / BS EN ISO 10497/API 6FA / BS 6364 -46c to +200C"	GALPERTI
TDB50LF2RF600FB6LG	Galperti Engineering 2" 600# RF c/w Blind Flange Double Block & Bleed Valve - c/w A182 F316 1/2" Needle Valve A350 LF2 Body / A182 F316 Ball / A182 F316 Stem PEEK Seats / A320 L7 / A194 Gr.4 HDGBolting Lever Operated NACE MR0175 / BS EN ISO 10497/API 6FA / BS 6364 -46c to +200C	GALPERTI
TCV50A995RF2500FBG	Goodwin 2" 2500# RTJ Wafer Check Valve A995 6A Body / Stellite 6 Seat X-750 Springs / Hinge/Pin Inconel 625 Plates Inconel 625 B16.5 / API 594 / EN ISO 8062-3 / BS EN 10204 / API 598	GOODWIN
TCV80MRF150FB6G	Goodwin 3" 150# RF Wafer Check Valve A182 F316L Body / Stellite 6 Seat X-750 Springs / Hinge/Pin A176/A479 316L Plates A276/A479 316SS B16.5 / API 594 / EN ISO 8062-3 / BS EN 10204 / API 598	GOODWIN
TCV80A995RF150FBG	Goodwin 4" 150# RF Wafer Check Valve A890 6A/A995 6A/J93380 Body / Stellite 6 Seat X-750 Springs / Hinge/Pin Inconel 625 Plates Inconel 625B16.5 / API 594 / EN ISO 8062-3 / BS EN 10204 / API 598	GOODWIN
TBV50LF2RTJ1500FB6GV	"Valvitalia 2"" 1500# FB B16.5 RTJAPI 6D / B16.10Trunnion Ball ValveA350 LF2 Body / A182 F316LN Ball / A705 TP630 StemA182 F316LN Seats + PEEK InsertX-750 Spring / A320 L7/ A194 Gr.4 HDG Bolting Gearbox OperatedNACE MR0175 / Firesafe API6FA / BS6755 P 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001"" thickness on Stem AISI 316 weld overlay on seat sealing areas"	VALVITALIA



Typical Stock Holding Overview - Miscellaneous Stock

PART NO.	DESCRIPTION	MANUFACTURE
TBV20F55RTJ2500FB9GV	“Valvitalia 2” 2500# FB B16.5 RTJ API 6D / B16.10 Trunnion Ball Valve A182 F55 Body / A182 F55+TCC Ball / A182 F55+ENP (0.001”) Stem A182 F55+TCC Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Fire safe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Antistatic Device according to BS-5351 Self Relieving Seat Design Double Block and Bleed Design Compliance with PED 97/23 & CE Marked S3 Certification”	VALVITALIA
TBV50F55RF600FB9GV	“Valvitalia 2” 600# FB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A182 F55 Body / A182 F55 Ball / A182 F55 Stem A182 F55 Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem”	VALVITALIA
TBV50LF2RF600FB6GV	“Valvitalia 2” 600# FB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A350 LF2 Body / A182 F316LN Ball / A705 TP630 Stem A182 F316LN Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem AISI 316 weld overlay on seat sealing areas”	VALVITALIA
TBV80316RF600FB6GV	“Valvitalia 3” 600# FB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A182 F316 Body / A182 F316 Ball / A705 TP630 Stem A182 F316 Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 Bolting Gear Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem”	VALVITALIA
TBV80LF2RTJ1500RB6GV	“Valvitalia 3”x 2” 1500# RB B16.5 RTJ API 6D / B16.10 Trunnion Ball Valve A350 LF2 Body / A182 F316LN Ball / A564 T630 Stem A182 F316LN Seats + PEEK Insert X-750 Spring / A320 L7/A194 Gr.4 Bolting NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem S3 Certification AISI 316 weld overlay on seat sealing area”	VALVITALIA
TBV80F55RF600RB9GV	“Valvitalia 3”x 2” 600# RB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A182 F55 Body / A182 F55 Ball / A182 F55+ENP (0.001”) Stem A182 F55 Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Antistatic Device according to BS-5351 Self Relieving Seat Design Double Block and Bleed Design Compliance with PED 97/23 & CE Marked S3 Certification”	VALVITALIA
TBV100LF2RTJ1500RB6GV	“Valvitalia 4”x 3” 1500# RB B16.5 RTJ API 6D / B16.10 Trunnion Ball Valve A350 LF2 Body / A182 F316LN Ball / A705 TP630 Stem A182 F316LN Seats + PEEK Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem AISI 316 weld overlay on seat sealing areas”	VALVITALIA
TBV150F55RF600RB9GV	“Valvitalia 6”x 4” 600# RB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A182 F55 Body / A182 F55 Ball / A182 F55 Stem A182 F55 Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem”	VALVITALIA
TBV200316RTJ2500FB1GV	“Valvitalia 8” 2500# FB B16.5 RTJ API 6D / B16.10 Trunnion Ball Valve A182 F316 Body / A182 F316LN+TCC Ball / Inconel 718 Stem A182 F316LN+TCC Seats + PEEK Insert X-750 Spring / A320 L7/A194 Gr.4 Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Electroless Nickel Plated 0.001” thickness on Stem”	VALVITALIA
TBV80F55RF300RB9GV	“Valvitalia 8”x 6” 300# RB B16.5 RF API 6D / B16.10 Trunnion Ball Valve A182 F55 Body / A182 F55 Ball / A182 F55+ENP (0.001”) Stem A182 F55 Seats + RPTFE Insert X-750 Spring / A320 L7/A194 Gr.4 HDG Bolting Gearbox Operated NACE MR0175 / Firesafe API6FA / BS6755 Pt 2 Notes: +46C to +200C Temperature Range Antistatic Device according to BS-5351 Self Relieving Seat Design Double Block and Bleed Design Compliance with PED 97/23 & CE Marked S3 Certification”	VALVITALIA