



Vic Blocks 3D Complete

Revised date:

	Revised date:
Aluminum	
1. Cap_No._60-A_[3D].dwg	3/27/2014
2. Coupling_Style_77A_[3D].dwg	3/26/2014
3. Coupling_Style_78A_Snap-Joint_[3D].dwg	5/9/2013
4. Elbow_45_Degree_No._11-A_[3D].dwg	5/9/2013
5. Elbow_90_Degree_No._10-A_[3D].dwg	5/9/2013
6. Nipple_No._40-A_Grv_X_Thd_[3D].dwg	5/9/2013
7. Nipple_No._42-A_Grv_X_Bev_[3D].dwg	5/9/2013
8. Nipple_No._43-A_Grv_X_Grv_[3D].dwg	5/9/2013
9. Reducer_Concentric_No._50-A_[3D].dwg	5/9/2013
10. Tee_No._20-A_[3D].dwg	5/9/2013
Aquamine	
1. Coupling_Link_Outlet_Series_2930_[3D].dwg	8/18/2011
2. Coupling_Link_Series_2904_[3D].dwg	8/18/2011
3. Coupling_Link_Series_2905_[3D].dwg	8/18/2011
4. Coupling_Series_2970_Plain_End_[3D].dwg	8/18/2011
5. Coupling_Series_2971_Transition_[3D].dwg	8/18/2011
6. Coupling_Series_2972_Transition_[3D].dwg	8/18/2011
7. Coupling_Style_2937-2938-2939_Formed_Outlet_[3D].dwg	8/18/2011
8. Elbow_45_Degree_Series_2914_[3D].dwg	8/18/2011
9. Elbow_90_Degree_Series_2910_[3D].dwg	8/18/2011
10. Elbow_90_Degree_Series_2913_[3D].dwg	8/18/2011
11. Elbow_Transition_Series_2912_[3D].dwg	8/18/2011
12. End_Cap_Series_2915_[3D].dwg	8/18/2011
13. Flange_Transition_Series_2916_[3D].dwg	8/18/2011
14. Nipple_Grooved_Series_2906_[3D].dwg	8/18/2011
15. Nipple_Grooved_Series_2907_[3D].dwg	8/18/2011
16. Nipple_Threaded_Series_2908_[3D].dwg	8/18/2011
17. Nipple_Threaded_Series_2909_[3D].dwg	8/18/2011
18. Reducer_Link_Outlet_Series_2940_[3D].dwg	8/18/2011
19. Reducer_Link_Series_2919_[3D].dwg	8/18/2011
20. Reducing_Tee_Link_Series_2918_[3D].dwg	8/18/2011
21. Tee_Link_Series_2917_[3D].dwg	8/18/2011
22. Transition_Link_Series_2920_[3D].dwg	8/18/2011
23. Valve_Series_2950_Butterfly_[3D].dwg	8/18/2011
AWWA	
1. Adapter_Straight_Flare_No._43-CF_[3D].dwg	5/9/2013
2. Cap_No._60-C_[3D].dwg	5/9/2013
3. Coupling_Style_307_Transition_[3D].dwg	5/9/2013
4. Coupling_Style_31_-_Flex_[3D].dwg	5/9/2013
5. Coupling_Style_31_-_Rigid_[3D].dwg	5/9/2013
6. Cross_No._35-CR_Reducing_[3D].dwg	5/9/2013
7. Cross_No._35-C_[3D].dwg	5/9/2013
8. Elbow_11.25_Degree_No._13-C_[3D].dwg	5/9/2013
9. Elbow_22.5_Degree_No._12-C_[3D].dwg	5/9/2013
10. Elbow_45_Degree_No._11-C_[3D].dwg	5/9/2013
11. Elbow_90_Degree_LR_No._100-C_[3D].dwg	5/9/2013
12. Elbow_90_Degree_LR_Reducing_No.100-CR_[3D].dwg	5/9/2013
13. Elbow_90_Degree_No._10-C_[3D].dwg	5/9/2013
14. Elbow_90_Degree_Reducing_No.10-CR_[3D].dwg	5/9/2013
15. Elbow_90_Degree_Side_Outlet_No._10-CS_[3D].dwg	5/9/2013
16. Elbow_Base_90_Degree_LR_No._100-CB_[3D].dwg	5/9/2013
17. Elbow_Base_90_Degree_No._10-CB_[3D].dwg	5/9/2013
18. Elbow_Flared_90_Degree_LR_No._100-CF_[3D].dwg	5/9/2013
19. Elbow_Flared_90_Degree_No._10-CF_[3D].dwg	5/9/2013
20. Flange_Adapter_Style_341_[3D].dwg	5/9/2013
21. Lateral_45_Degree_No._30-CR_Reducing_[3D].dwg	5/9/2013
22. Lateral_45_Degree_No._30-C_[3D].dwg	5/9/2013
23. Reducer_Concentric_No._50-C_[3D].dwg	5/9/2013
24. Reducer_Eccentric_No._51-C_[3D].dwg	5/9/2013
25. Tee_Base_No._20-CB_[3D].dwg	5/9/2013
26. Tee_Bulhead_No._21-C_[3D].dwg	8/18/2011

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27.	Tee_No._20-C_[3D].dwg	5/9/2013
28.	Tee_Reducing_Base_No._25-CB_[3D].dwg	5/9/2013
29.	Tee_Reducing_No._25-C_[3D].dwg	5/9/2013
30.	Tee_Side_Outlet_No._20-CS_[3D].dwg	5/9/2013
31.	Valve_Series_317_Check_Valve_AC_[3D].dwg	5/9/2013
32.	Valve_Series_317_Check_Valve_SL_[3D].dwg	5/9/2013
33.	Valve_Series_317_Check_Valve_WL_[3D].dwg	5/9/2013
34.	Valve_Series_317_Check_Valve_[3D].dwg	5/9/2013
35.	Valve_Series_365_Plug_D.I._Ends_GO_[3D].dwg	5/9/2013
36.	Valve_Series_365_Plug_D.I._Ends_LH_[3D].dwg	5/9/2013
37.	Valve_Series_366_Plug_IPS_Ends_GO_[3D].dwg	5/9/2013
38.	Wye_No._33-C_[3D].dwg	5/9/2013

Carbon Steel Pressfit

1.	Adapter_Style_580_Male_Threaded_[3D].dwg	5/9/2013
2.	Coupling_Style_505_Standard_[3D].dwg	5/9/2013
3.	Coupling_Style_506_Slip_[3D].dwg	5/9/2013
4.	Cross_Style_535_[3D].dwg	5/9/2013
5.	Elbow_45_Degree_Style_511_[3D].dwg	5/9/2013
6.	Elbow_90_Degree_Style_509_Short_Tangent_[3D].dwg	5/9/2013
7.	Elbow_90_Degree_Style_510_[3D].dwg	5/9/2013
8.	Reducer_Style_550_Insert_[3D].dwg	5/9/2013
9.	Tee_Style_520_End-of-Line_(PxCxF)_[3D].dwg	5/9/2013
10.	Tee_Style_520_End-of-Line_(PxCxP)_[3D].dwg	5/9/2013
11.	Tee_Style_520_Reducing_Branch_(PxCxF)_[3D].dwg	5/9/2013
12.	Tee_Style_520_Reducing_Branch_(PxCxP)_[3D].dwg	5/9/2013
13.	Tee_Style_520_[3D].dwg	5/9/2013
14.	Valve_Series_522_Brass_Body_Ball_[3D].dwg	5/9/2013

Copper

1.	Cap_No._660-EN_1057_[3D].dwg	1/16/2014
2.	Cap_No._660_[3D].dwg	5/9/2013
3.	Coupling_Style_606-EN_1057_[3D].dwg	1/16/2014
4.	Coupling_Style_606_[3D].dwg	5/9/2013
5.	Coupling_Style_607_Rigid_[3D].dwg	5/9/2013
6.	Elbow_45_Degree_No._611-EN_1057_[3D].dwg	1/16/2014
7.	Elbow_45_Degree_No._611_[3D].dwg	5/9/2013
8.	Elbow_90_Degree_No._610-EN_1057_[3D].dwg	1/16/2014
9.	Elbow_90_Degree_No._610_[3D].dwg	5/9/2013
10.	Flange_Adapter_Style_641-EN_1057_[3D].dwg	12/17/2013
11.	Flange_Adapter_Style_641_[3D].dwg	5/9/2013
12.	Mech-T_Bolted_Branch_Outlet_Style_622_[3D].dwg	5/9/2013
13.	Reducer_Concentric_No._650_[3D].dwg	5/9/2013
14.	Reducer_Concentric_No._652_(Grv_x_Cup)_[3D].dwg	5/9/2013
15.	Tee_No._620_[3D].dwg	5/9/2013
16.	Tee_Reducing_No._625-EN_1057_[3D].dwg	12/17/2013
17.	Tee_Reducing_No._625_Grv_X_Grv_[3D].dwg	5/9/2013
18.	Tee_Reducing_No._626-EN_1057_[3D].dwg	12/17/2013
19.	Tee_Reducing_No._626_Grv_X_Cup_[3D].dwg	5/9/2013
20.	Tee_Reducing_No._627_[3D].dwg	1/13/2014
21.	Union_Style_647-GG_Dielectric_Transition_[3D].dwg	12/5/2013
22.	Union_Style_647-GT_Dielectric_Transition_[3D].dwg	8/8/2013
23.	Union_Style_647-TT_Dielectric_Transition_[3D].dwg	8/8/2013
24.	Valve_Series_608-EN_1057_[3D].dwg	1/16/2014
25.	Valve_Series_608N_Butterfly_GO_[3D].dwg	2/25/2014
26.	Valve_Series_608N_Butterfly_LH_[3D].dwg	2/25/2014

Fire Protection

1.	Alarm_Test_Module_Style_720_TestMaster_II_[3D].dwg	8/13/2010
2.	Cap_No._006_[3D].dwg	8/13/2010
3.	Coupling_Style_005_FireLock_Rigid_[3D].dwg	8/13/2010
4.	Coupling_Style_009H_FireLock_EZ_Rigid_[3D].dwg	10/18/2013
5.	Coupling_Style_009N_FireLock_EZ_Rigid_[3D].dwg	4/29/2013
6.	Elbow_45_Degree_No._003_FireLock_[3D].dwg	8/13/2010
7.	Elbow_90_Degree_No._001_FireLock_[3D].dwg	8/13/2010
8.	Elbow_Drain_No._10-DR_[3D].dwg	8/13/2010

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9. Emitter_Series_953_(0.50_inch)_Vortex_[3D].dwg	3/27/2014
10. Emitter_Series_953_(0.625_inch)_Vortex_[3D].dwg	3/27/2014
11. End_of_Run_No._67_Vic-End_II_[3D].dwg	8/13/2010
12. Fire-Pac_FireLock_Series_745_(Sizes_01.5-02.0)_[3D].dwg	3/26/2014
13. Fire-Pac_FireLock_Series_745_(Sizes_02.5-08.0)_[3D].dwg	3/26/2014
14. FireLock_Zone_Control_Riser_Module_Series_247_[3D].dwg	8/13/2010
15. FireLock_Zone_Control_Riser_Module_Series_747M_[3D].dwg	3/9/2011
16. Flange_Adapter_Style_744_[3D].dwg	7/5/2011
17. Meter_Fire_Pump_Test_Style_735_[3D].dwg	8/13/2010
18. Outlet-T_FireLock_Style_922_[3D].dwg	8/13/2010
19. Sprinkler-Tee_FireLock_Style_912_[3D].dwg	8/13/2010
20. Tee_Straight_No._002_FireLock_[3D].dwg	8/13/2010
21. Valve_Series_705W_FireLock_Butterfly_[3D].dwg	8/13/2010
22. Valve_Series_705_FireLock_Butterfly_[3D].dwg	8/13/2010
23. Valve_Series_707C_FireLock_Butterfly_[3D].dwg	8/13/2010
24. Valve_Series_717HR_FireLock_Check_[3D].dwg	6/1/2011
25. Valve_Series_717H_FireLock_Check_[3D].dwg	5/18/2011
26. Valve_Series_717R_FireLock_Check_[3D].dwg	6/2/2011
27. Valve_Series_717_FireLock_Check_[3D].dwg	5/17/2011
28. Valve_Series_728_FireLock_Ball_Valve_[3D].dwg	8/13/2010
29. Valve_Series_765_FireLock_Butterfly_[3D].dwg	8/13/2010
30. Valve_Series_766_FireLock_Butterfly_[3D].dwg	8/13/2010
31. Valve_Series_771F_OS_&_Y_[3D].dwg	8/13/2010
32. Valve_Series_771H_OS_&_Y_[3D].dwg	8/13/2010
33. Valve_Series_772F_NRS_[3D].dwg	10/18/2013
34. Valve_Series_772H_NRS_[3D].dwg	10/18/2013
35. Valve_Series_773_Wall_Post_Indicator_[3D].dwg	9/20/2013
36. Valve_Series_774_Upright_Post_Indicator_[3D].dwg	7/23/2013
37. Valve_Series_7C7_0.16HP_Compressor_Assembly_[3D].dwg	5/12/2014
38. Valve_Series_7C7_0.33HP_Compressor_Assembly_[3D].dwg	5/12/2014
39. Valve_Series_7C7_0.5HP_Compressor_Assembly_[3D].dwg	5/12/2014
40. Wye_Strainer_Style_732H_[3D].dwg	1/17/2014

Fire Protection Devices

1. Series_751_FireLock_Alarm_Check_Valve_01.5_(40)_[3D].dwg	8/27/2013
2. Series_751_FireLock_Alarm_Check_Valve_02.0_(50)_[3D].dwg	8/27/2013
3. Series_751_FireLock_Alarm_Check_Valve_02.5_(65)_[3D].dwg	8/27/2013
4. Series_751_FireLock_Alarm_Check_Valve_03.0_(80)_[3D].dwg	8/27/2013
5. Series_751_FireLock_Alarm_Check_Valve_04.0_(100)_[3D].dwg	8/27/2013
6. Series_751_FireLock_Alarm_Check_Valve_06.0_(150)_[3D].dwg	8/27/2013
7. Series_751_FireLock_Alarm_Check_Valve_08.0_(200)_[3D].dwg	8/27/2013
8. Series_768_NXT_Dry_Vlv_02.5_(65)_w_776_Low_Press_Act_VQR_&_D_ASSY_[3D].dwg	8/13/2010
9. Series_768_NXT_Dry_Vlv_02.5_(65)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
10. Series_768_NXT_Dry_Vlv_03.0_(80)_w_776_Low_Press_Act_VQR_&_D_ASSY_[3D].dwg	8/13/2010
11. Series_768_NXT_Dry_Vlv_03.0_(80)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
12. Series_768_NXT_Dry_Vlv_04.0_(100)_w_776_Low_Press_Act_VQR_&_D_ASSY_[3D].dwg	8/13/2010
13. Series_768_NXT_Dry_Vlv_04.0_(100)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
14. Series_768_NXT_Dry_Vlv_06.0_(150)_w_776_Low_Press_Act_VQR_&_D_ASSY_[3D].dwg	8/13/2010
15. Series_768_NXT_Dry_Vlv_06.0_(150)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
16. Series_768_NXT_Dry_Vlv_08.0_(200)_w_776_Low_Press_Act_VQR_&_D_ASSY_[3D].dwg	8/13/2010
17. Series_768_NXT_Dry_Vlv_08.0_(200)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
18. Series_769_NXT_Deluge_Vlv_02.5_(65)_w_753-E_Elec_Sol_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
19. Series_769_NXT_Deluge_Vlv_02.5_(65)_w_753-E_Elec_Sol_Act_[3D].dwg	8/13/2010
20. Series_769_NXT_Deluge_Vlv_03.0_(80)_w_753-E_Elec_Sol_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
21. Series_769_NXT_Deluge_Vlv_03.0_(80)_w_753-E_Elec_Sol_Act_[3D].dwg	8/13/2010
22. Series_769_NXT_Deluge_Vlv_04.0_(100)_w_753-E_Elec_Sol_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
23. Series_769_NXT_Deluge_Vlv_04.0_(100)_w_753-E_Elec_Sol_Act_[3D].dwg	8/13/2010
24. Series_769_NXT_Deluge_Vlv_06.0_(150)_w_753-E_Elec_Sol_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
25. Series_769_NXT_Deluge_Vlv_06.0_(150)_w_753-E_Elec_Sol_Act_[3D].dwg	8/13/2010
26. Series_769_NXT_Deluge_Vlv_08.0_(200)_w_753-E_Elec_Sol_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
27. Series_769_NXT_Deluge_Vlv_08.0_(200)_w_753-E_Elec_Sol_Act_[3D].dwg	8/13/2010
28. Series_769_NXT_Deluge_Vlv_Dry_Pilot_02.5_(65)_w_776_Low_Press_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
29. Series_769_NXT_Deluge_Vlv_Dry_Pilot_02.5_(65)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
30. Series_769_NXT_Deluge_Vlv_Dry_Pilot_03.0_(80)_w_776_Low_Press_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
31. Series_769_NXT_Deluge_Vlv_Dry_Pilot_03.0_(80)_w_776_Low_Press_Act_[3D].dwg	4/12/2012
32. Series_769_NXT_Deluge_Vlv_Dry_Pilot_04.0_(100)_w_776_Low_Press_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
33. Series_769_NXT_Deluge_Vlv_Dry_Pilot_04.0_(100)_w_776_Low_Press_Act_[3D].dwg	8/13/2010
34. Series_769_NXT_Deluge_Vlv_Dry_Pilot_06.0_(150)_w_776_Low_Press_Act_VQR_&_D_Assy_[3D].dwg	8/13/2010
35. Series_769_NXT_Deluge_Vlv_Dry_Pilot_06.0_(150)_w_776_Low_Press_Act_[3D].dwg	8/13/2010

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174.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_03.0_(80)_w_798_Dbl_Pneu_Act [3D].dwg	8/13/2010
175.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_04.0_(100)_w_798_Dbl_Pneu_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
176.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_04.0_(100)_w_798_Dbl_Pneu_Act [3D].dwg	8/13/2010
177.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_06.0_(150)_w_798_Dbl_Pneu_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
178.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_06.0_(150)_w_798_Dbl_Pneu_Act [3D].dwg	8/13/2010
179.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_08.0_(200)_w_798_Dbl_Pneu_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
180.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl-Intrck_Pneu_Pneu_Act_08.0_(200)_w_798_Dbl_Pneu_Act [3D].dwg	8/13/2010
181.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_02.5_(65)_w_767_Pneu_Elec_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
182.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_02.5_(65)_w_767_Pneu_Elec_Act [3D].dwg	8/13/2010
183.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_03.0_(80)_w_767_Pneu_Elec_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
184.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_03.0_(80)_w_767_Pneu_Elec_Act [3D].dwg	8/13/2010
185.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_04.0_(100)_w_767_Pneu_Elec_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
186.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_04.0_(100)_w_767_Pneu_Elec_Act [3D].dwg	8/13/2010
187.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_06.0_(150)_w_767_Pneu_Elec_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
188.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_06.0_(150)_w_767_Pneu_Elec_Act [3D].dwg	8/13/2010
189.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_08.0_(200)_w_767_Pneu_Elec_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
190.	Series_769_NXT_Wet_PreAction_Vlv_w_Dbl_Intrck_Pneu_Elec_Act_08.0_(200)_w_767_Pneu_Elec_Act [3D].dwg	8/13/2010
191.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_02.5_(65)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
192.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_02.5_(65)_w_776_Low_Press_Act [3D].dwg	8/13/2010
193.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_03.0_(80)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
194.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_03.0_(80)_w_776_Low_Press_Act [3D].dwg	8/13/2010
195.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_04.0_(100)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
196.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_04.0_(100)_w_776_Low_Press_Act [3D].dwg	8/13/2010
197.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_06.0_(150)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
198.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_06.0_(150)_w_776_Low_Press_Act [3D].dwg	8/13/2010
199.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_08.0_(200)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
200.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Act_08.0_(200)_w_776_Low_Press_Act [3D].dwg	8/13/2010
201.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_02.5_(65)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
202.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_02.5_(65)_w_776_Low_Press_Act [3D].dwg	8/13/2010
203.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_03.0_(80)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
204.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_03.0_(80)_w_776_Low_Press_Act [3D].dwg	8/13/2010
205.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_04.0_(100)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
206.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_04.0_(100)_w_776_Low_Press_Act [3D].dwg	8/13/2010
207.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_06.0_(150)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
208.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_06.0_(150)_w_776_Low_Press_Act [3D].dwg	8/13/2010
209.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_08.0_(200)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
210.	Series_769_NXT_Wet_PreAction_Vlv_w_Non-Intrck_Pneu_Elec_Act_08.0_(200)_w_776_Low_Press_Act [3D].dwg	4/12/2012
211.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_02.5_(65)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
212.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_02.5_(65)_w_776_Low_Press_Act [3D].dwg	8/13/2010
213.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_03.0_(80)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
214.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_03.0_(80)_w_776_Low_Press_Act [3D].dwg	8/13/2010
215.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_04.0_(100)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
216.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_04.0_(100)_w_776_Low_Press_Act [3D].dwg	8/13/2010
217.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_06.0_(150)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
218.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_06.0_(150)_w_776_Low_Press_Act [3D].dwg	8/13/2010
219.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_08.0_(200)_w_776_Low_Press_Act_VQR_&_D_ASSY [3D].dwg	8/13/2010
220.	Series_769_NXT_Wet_PreAction_Vlv_w_Sngl-Intrck_Pneu_Act_08.0_(200)_w_776_Low_Press_Act [3D].dwg	8/13/2010

HDPE

1.	Coupling_Style_905 [3D].dwg	4/1/2014
2.	Coupling_Style_995N_(Metric) [3D].dwg	5/9/2013
3.	Coupling_Style_995N [3D].dwg	5/9/2013
4.	Coupling_Style_997_Transition [3D].dwg	5/9/2013
5.	Flange_Adapter_Style_994 [3D].dwg	5/9/2013

IPS

1.	Adapter_Elbow_45_Degree_No._19 [3D].dwg	5/10/2013
2.	Adapter_Elbow_90_Degree_No._18 [3D].dwg	5/10/2013
3.	Adapter_Female_Threaded_No._80 [3D].dwg	5/10/2013
4.	Bull_Plug_No._61 [3D].dwg	5/10/2013
5.	Cap_No._60 [3D].dwg	10/2/2013
6.	Cap_No._SC60 [3D].dwg	1/13/2014
7.	Cap_No._W60VR [3D].dwg	10/4/2013
8.	Cap_No._W60 [3D].dwg	5/10/2013
9.	Coupling_Style_07_Zero-Flex_Rigid [3D].dwg	4/23/2014
10.	Coupling_Style_107H_QuickVic_Rigid [3D].dwg	7/23/2013
11.	Coupling_Style_107N_QuickVic_Rigid [3D].dwg	6/6/2013
12.	Coupling_Style_171_Composite_Flexible [3D].dwg	5/8/2014
13.	Coupling_Style_177N_Flexible [3D].dwg	3/4/2014

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14.	Coupling_Style_177_Flexible_[3D].dwg	3/4/2014
15.	Coupling_Style_230S_Non-Restrained_(Stainless_Steel)_[3D].dwg	10/17/2012
16.	Coupling_Style_230_Non-Restrained_(Carbon_Steel)_[3D].dwg	10/16/2012
17.	Coupling_Style_231S_Expansion_(Stainless_Steel)_[3D].dwg	1/16/2014
18.	Coupling_Style_231_Expansion_(Carbon_Steel)_[3D].dwg	10/30/2012
19.	Coupling_Style_232S_Restrained_(Stainless_Steel)_[3D].dwg	11/23/2012
20.	Coupling_Style_232_Restrained_(Carbon_Steel)_[3D].dwg	11/8/2012
21.	Coupling_Style_233S_Joint_Restrained_(Stainless_Steel)_[3D].dwg	12/3/2012
22.	Coupling_Style_233_Joint_Restrained_(Carbon_Steel)_[3D].dwg	11/30/2012
23.	Coupling_Style_234S_Single_Gasket_Restrained_Flexible_(Stainless_Steel)_[3D].dwg	12/11/2012
24.	Coupling_Style_234_Single_Gasket_Restrained_Flexible_(Carbon_Steel)_[3D].dwg	12/7/2012
25.	Coupling_Style_235_Water_System_(Carbon_Steel)_[3D].dwg	3/15/2013
26.	Coupling_Style_296A_Fiberglass_Plastic_[3D].dwg	5/10/2013
27.	Coupling_Style_72_with_Female_Threaded_Outlet_[3D].dwg	5/10/2013
28.	Coupling_Style_750_Reducing_[3D].dwg	5/10/2013
29.	Coupling_Style_75_Flexible_[3D].dwg	5/8/2014
30.	Coupling_Style_77_Standard_Flexible_[3D].dwg	12/2/2013
31.	Coupling_Style_78_Snap-Joint_[3D].dwg	5/10/2013
32.	Coupling_Style_791_Vic-Boltless_[3D].dwg	5/10/2013
33.	Coupling_Style_808_Duo-Lock_High_Pressure_[3D].dwg	5/10/2013
34.	Coupling_Style_HP-70ES_EndSeal_[3D].dwg	5/10/2013
35.	Coupling_Style_HP-70_Rigid_[3D].dwg	5/10/2013
36.	Coupling_Style_SC77_Shoulderded_Steel_[3D].dwg	5/10/2013
37.	Coupling_Style_W07_Zero-Flex_Rigid_[3D].dwg	5/10/2013
38.	Coupling_Style_W77_Rubber Lined_with Overhang_ring_[3D].dwg	5/10/2013
39.	Coupling_Style_W77_Standard_Flexible_[3D].dwg	5/10/2013
40.	Coupling_Style_W89_Rigid_[3D].dwg	10/22/2013
41.	Coupling_Style_XL77_[3D].dwg	2/14/2014
42.	Coupling_Style_XL79_[3D].dwg	2/14/2014
43.	Cross_No._35-ES_[3D].dwg	1/15/2014
44.	Cross_No._35SWS_Fabricated_[3D].dwg	2/19/2014
45.	Cross_No._SC35_[3D].dwg	12/19/2013
46.	Cross_No._W35_[3D].dwg	5/10/2013
47.	Dielectric_Waterway_Style_47_Grv_X_Grv_[3D].dwg	5/10/2013
48.	Dielectric_Waterway_Style_47_Grv_X_Thd_[3D].dwg	5/10/2013
49.	Dielectric_Waterway_Style_47_Thd_X_Thd_[3D].dwg	5/10/2013
50.	Elbow_11.25_Degree_No._13-3D_[3D].dwg	5/10/2013
51.	Elbow_11.25_Degree_No._13-5D_[3D].dwg	5/10/2013
52.	Elbow_11.25_Degree_No._13-6D_[3D].dwg	5/10/2013
53.	Elbow_11.25_Degree_No._13SWS_Fabricated_[3D].dwg	2/20/2014
54.	Elbow_11.25_Degree_No._13_[3D].dwg	4/10/2014
55.	Elbow_11.25_Degree_No._W13_[3D].dwg	5/10/2013
56.	Elbow_22.5_Degree_No._12-3D_[3D].dwg	5/10/2013
57.	Elbow_22.5_Degree_No._12-5D_[3D].dwg	5/10/2013
58.	Elbow_22.5_Degree_No._12-6D_[3D].dwg	5/10/2013
59.	Elbow_22.5_Degree_No._12SWS_Fabricated_[3D].dwg	2/24/2014
60.	Elbow_22.5_Degree_No._12_Gooseneck_[3D].dwg	5/10/2013
61.	Elbow_22.5_Degree_No._12_[3D].dwg	5/10/2013
62.	Elbow_22.5_Degree_No._W12_[3D].dwg	5/10/2013
63.	Elbow_30_Degree_No._15-3D_[3D].dwg	5/10/2013
64.	Elbow_30_Degree_No._15-5D_[3D].dwg	5/10/2013
65.	Elbow_30_Degree_No._15-6D_[3D].dwg	5/10/2013
66.	Elbow_45_Degree_No._110-3D_[3D].dwg	5/10/2013
67.	Elbow_45_Degree_No._110-5D_[3D].dwg	5/10/2013
68.	Elbow_45_Degree_No._110-6D_[3D].dwg	5/10/2013
69.	Elbow_45_Degree_No._110_[3D].dwg	5/10/2013
70.	Elbow_45_Degree_No._11SWS_Fabricated_[3D].dwg	2/20/2014
71.	Elbow_45_Degree_No._11_1D_[3D].dwg	4/11/2014
72.	Elbow_45_Degree_No._11_[3D].dwg	10/31/2013
73.	Elbow_45_Degree_No._63-ES_[3D].dwg	5/10/2013
74.	Elbow_45_Degree_No._SC11_[3D].dwg	5/10/2013
75.	Elbow_45_Degree_No._W110VR_[3D].dwg	10/9/2013
76.	Elbow_45_Degree_No._W110_[3D].dwg	5/10/2013
77.	Elbow_45_Degree_No._W11_[3D].dwg	5/10/2013
78.	Elbow_45_Degree_No._XL110_1.5D_[3D].dwg	2/14/2014
79.	Elbow_45_Degree_No._XL110_3D_[3D].dwg	2/14/2014
80.	Elbow_60_Degree_No._14-3D_[3D].dwg	5/10/2013
81.	Elbow_60_Degree_No._14-5D_[3D].dwg	5/10/2013
82.	Elbow_60_Degree_No._14-6D_[3D].dwg	5/10/2013



83.	Elbow_90_Degree_1.5D_No._W100_[3D].dwg	5/10/2013
84.	Elbow_90_Degree_1D_No._W10_[3D].dwg	5/10/2013
85.	Elbow_90_Degree_No._100-3D_[3D].dwg	9/20/2013
86.	Elbow_90_Degree_No._100-5D_[3D].dwg	9/20/2013
87.	Elbow_90_Degree_No._100-6D_[3D].dwg	5/10/2013
88.	Elbow_90_Degree_No._100_[3D].dwg	5/10/2013
89.	Elbow_90_Degree_No._10SWS_Fabricated_[3D].dwg	2/20/2014
90.	Elbow_90_Degree_No._10_1D_[3D].dwg	4/10/2014
91.	Elbow_90_Degree_No._10_[3D].dwg	5/10/2013
92.	Elbow_90_Degree_No._62-ES_[3D].dwg	5/10/2013
93.	Elbow_90_Degree_No._SC10_[3D].dwg	5/10/2013
94.	Elbow_90_Degree_No._W100VR_[3D].dwg	10/1/2013
95.	Elbow_90_Degree_No._XL100_1.5D_[3D].dwg	2/14/2014
96.	Elbow_90_Degree_No._XL100_3D_[3D].dwg	2/14/2014
97.	Elbow_Reducing_Base_Support_No._R-10_Grv_X_Flg_[3D].dwg	5/10/2013
98.	Elbow_Reducing_Base_Support_No._R-10_Grv_X_Grv_[3D].dwg	5/10/2013
99.	Expansion_Joint_Style_150_[3D].dwg	5/10/2013
100.	Expansion_Joint_Style_152A_[3D].dwg	5/10/2013
101.	Flange_Adapter_Nipple_ANSI_125_No._41_[3D].dwg	5/10/2013
102.	Flange_Adapter_Nipple_ANSI_150_No._45F_[3D].dwg	5/10/2013
103.	Flange_Adapter_Nipple_ANSI_150_No._45R_[3D].dwg	5/10/2013
104.	Flange_Adapter_Nipple_ANSI_300_No._46F_[3D].dwg	5/10/2013
105.	Flange_Adapter_Nipple_ANSI_300_No._46R_[3D].dwg	5/10/2013
106.	Flange_Adapter_Nipple_No._SC45F_[3D].dwg	5/10/2013
107.	Flange_Adapter_Nipple_No._SC45R_[3D].dwg	5/10/2013
108.	Flange_Adapter_No._W45R_[3D].dwg	11/11/2013
109.	Flange_Adapter_Style_741-M_[3D].dwg	5/10/2013
110.	Flange_Adapter_Style_741_[3D].dwg	5/10/2013
111.	Flange_Adapter_Style_743_[3D].dwg	5/10/2013
112.	Flange_Adapter_Style_W741_[3D].dwg	5/10/2013
113.	Lateral_45_Degree_No._30SWS_Fabricated_[3D].dwg	2/21/2014
114.	Lateral_45_Degree_No._30_[3D].dwg	9/17/2013
115.	Lateral_45_Degree_No._SC30_[3D].dwg	5/10/2013
116.	Lateral_45_Degree_No._W30_[3D].dwg	5/10/2013
117.	Lateral_Reducing_45_Degree_No._30-R_[3D].dwg	1/17/2014
118.	Lateral_Reducing_45_Degree_No._SC30-R_[3D].dwg	5/10/2013
119.	Lateral_Reducing_45_Degree_No._W30-R_[3D].dwg	5/10/2013
120.	Mech-T_&_Cross_02.0_(50)_Main_Style_920N_[3D].dwg	5/10/2013
121.	Mech-T_&_Cross_02.5_(65)_Main_Style_920N_[3D].dwg	5/10/2013
122.	Mech-T_&_Cross_03.0_(80)_Main_Style_920N_[3D].dwg	5/10/2013
123.	Mech-T_&_Cross_03.0_OD_(76.1)_Main_Style_920_[3D].dwg	5/10/2013
124.	Mech-T_&_Cross_03.5_(90)_Main_Style_920N_[3D].dwg	5/10/2013
125.	Mech-T_&_Cross_04.0_(100)_Main_Style_920N_[3D].dwg	5/10/2013
126.	Mech-T_&_Cross_04.0_(100)_Main_Style_920_[3D].dwg	5/10/2013
127.	Mech-T_&_Cross_04.25_OD_(108.0)_Main_Style_920N_[3D].dwg	5/10/2013
128.	Mech-T_&_Cross_04.25_OD_(108.0)_Main_Style_920_[3D].dwg	5/10/2013
129.	Mech-T_&_Cross_05.0_(125)_Main_Style_920_[3D].dwg	5/10/2013
130.	Mech-T_&_Cross_05.5_OD_(139.7)_Main_Style_920_[3D].dwg	5/10/2013
131.	Mech-T_&_Cross_06.0_(150)_Main_Style_920N_[3D].dwg	5/10/2013
132.	Mech-T_&_Cross_06.0_(150)_Main_Style_920_[3D].dwg	5/10/2013
133.	Mech-T_&_Cross_06.25_OD_(159.0)_Main_Style_920N_[3D].dwg	5/10/2013
134.	Mech-T_&_Cross_06.25_OD_(159.0)_Main_Style_920_[3D].dwg	5/10/2013
135.	Mech-T_&_Cross_06.5_OD_(165.1)_Main_Style_920_[3D].dwg	5/10/2013
136.	Mech-T_&_Cross_08.0_(200)_Main_Style_920_[3D].dwg	5/10/2013
137.	Nipple_Adapter_No._SC45R_[3D].dwg	12/9/2013
138.	Nipple_Hose_No._48_[3D].dwg	5/10/2013
139.	Nipple_No._40_Grv_X_Thd_[3D].dwg	5/10/2013
140.	Nipple_No._42_Grv_X_Bev_[3D].dwg	5/10/2013
141.	Nipple_No._43_Grv_X_Grv_[3D].dwg	5/10/2013
142.	Nipple_No._W42VR_[3D].dwg	1/28/2014
143.	Nipple_No._W42_Grv_X_Bev_[3D].dwg	5/10/2013
144.	Nipple_No._W43VR_[3D].dwg	1/27/2014
145.	Nipple_No._W43_Grv_X_Grv_[3D].dwg	5/10/2013
146.	Nipple_No._W45VR_[3D].dwg	1/31/2014
147.	Nipple_No._W49_Grv_X_Grv_[3D].dwg	5/10/2013
148.	Nipple_Swaged_No._53_Grv_X_Grv_[3D].dwg	5/10/2013
149.	Nipple_Swaged_No._54_Grv_X_Thd_[3D].dwg	5/10/2013
150.	Nipple_Swaged_No._55_Thd_X_Grv_[3D].dwg	5/10/2013
151.	Orifice_Series_7340_[3D].dwg	5/10/2013



152.	Outlet_Strapless_Style_923_Vic-let_[3D].dwg	5/10/2013
153.	Outlet_Strapless_Thermometer_Style_924_Vic-O-Well_[3D].dwg	5/10/2013
154.	Reducer_Concentric_No._50FFT_[3D].dwg	3/31/2014
155.	Reducer_Concentric_No._50_[3D].dwg	5/10/2013
156.	Reducer_Concentric_No._653_[3D].dwg	1/7/2014
157.	Reducer_Concentric_No._SC50_[3D].dwg	5/10/2013
158.	Reducer_Concentric_No._W50VR_[3D].dwg	10/7/2013
159.	Reducer_Concentric_No._W50_[3D].dwg	8/8/2013
160.	Reducer_Concentric_Small_Female_Threaded_End_No._52F_[3D].dwg	5/10/2013
161.	Reducer_Concentric_Small_Threaded_No._52_[3D].dwg	5/10/2013
162.	Reducer_Eccentric_No._51FFT_[3D].dwg	3/20/2014
163.	Reducer_Eccentric_No._51_[3D].dwg	5/10/2013
164.	Reducer_Eccentric_No._W51VR_[3D].dwg	10/9/2013
165.	Reducer_Eccentric_No._W51_[3D].dwg	5/10/2013
166.	Strainer_Series_730_[3D].dwg	5/10/2013
167.	Strainer_Series_W730_[3D].dwg	5/10/2013
168.	Strainer_Series_W732_Wye_Type_[3D].dwg	12/17/2013
169.	Strainer_Style_732_Wye_Type_[3D].dwg	5/10/2013
170.	Suction_Diffuser_Series_731-D_ANSI_[3D].dwg	5/10/2013
171.	Suction_Diffuser_Series_731-D_AS_[3D].dwg	5/10/2013
172.	Suction_Diffuser_Series_731-D_DIN_[3D].dwg	5/10/2013
173.	Suction_Diffuser_Series_731-D_GB_[3D].dwg	5/10/2013
174.	Suction_Diffuser_Series_W731-D_ANSI_[3D].dwg	5/10/2013
175.	Suction_Diffuser_Series_W731-D_AS_[3D].dwg	5/10/2013
176.	Suction_Diffuser_Series_W731-D_DIN_[3D].dwg	5/10/2013
177.	Suction_Diffuser_Series_W731-D_GB_[3D].dwg	5/10/2013
178.	Tee_No._20FFT_[3D].dwg	11/14/2013
179.	Tee_No._20SWS_Fabricated_[3D].dwg	2/18/2014
180.	Tee_No._20_1D_[3D].dwg	4/10/2014
181.	Tee_No._20_[3D].dwg	5/10/2013
182.	Tee_No._21_Bullhead_[3D].dwg	12/5/2013
183.	Tee_No._22-ES_Header_[3D].dwg	1/16/2014
184.	Tee_No._64-ES_[3D].dwg	4/9/2014
185.	Tee_No._SC20_[3D].dwg	5/10/2013
186.	Tee_No._W20VR_[3D].dwg	10/11/2013
187.	Tee_No._W20_[3D].dwg	5/10/2013
188.	Tee_Reducing_No._25FFT_[3D].dwg	1/9/2014
189.	Tee_Reducing_No._25_[3D].dwg	5/10/2013
190.	Tee_Reducing_No._29FFT_[3D].dwg	12/9/2013
191.	Tee_Reducing_No._29TFFT_[3D].dwg	4/1/2014
192.	Tee_Reducing_No._SC25_[3D].dwg	5/10/2013
193.	Tee_Reducing_No._W25VR_[3D].dwg	1/29/2014
194.	Tee_Reducing_No._W25_[3D].dwg	5/10/2013
195.	Tee_Reducing_with_Threaded_Branch_No._29_[3D].dwg	5/10/2013
196.	Tee_with_Threaded_Branch_No._29M_[3D].dwg	5/10/2013
197.	Tee_Wye_No._32_[3D].dwg	5/10/2013
198.	True_Wye_90_Degree_No._33SWS_Fabricated_[3D].dwg	2/21/2014
199.	True_Wye_No._33_[3D].dwg	9/17/2013
200.	True_Wye_No._SC33_[3D].dwg	5/10/2013
201.	True_Wye_No._W33_[3D].dwg	5/10/2013
202.	Valve_Series_377_Vic-Plug_Balancing_GO_[3D].dwg	5/10/2013
203.	Valve_Series_377_Vic-Plug_Balancing_LH_[3D].dwg	5/10/2013
204.	Valve_Series_415_Double_Disc_Check_[3D].dwg	7/31/2013
205.	Valve_Series_465B_MTS_Plug_[3D].dwg	5/10/2013
206.	Valve_Series_465F_MTS_Plug_[3D].dwg	5/10/2013
207.	Valve_Series_465G_MTS_Plug_[3D].dwg	5/10/2013
208.	Valve_Series_700_Butterfly_[3D].dwg	1/17/2014
209.	Valve_Series_712_Swinger_Swing_Check_[3D].dwg	5/10/2013
210.	Valve_Series_713_Swinger_Swing_Check_[3D].dwg	5/10/2013
211.	Valve_Series_716H_&_716_Vic-Check_[3D].dwg	5/10/2013
212.	Valve_Series_721_Vic-Ball_[3D].dwg	1/10/2014
213.	Valve_Series_722_Brass_Body_Ball_[3D].dwg	7/12/2013
214.	Valve_Series_723_Three_Port_Diverter_[3D].dwg	5/10/2013
215.	Valve_Series_725_Diverter_Assembly_w_Electric_Actuator_[3D].dwg	3/5/2014
216.	Valve_Series_725_Diverter_Assembly_w_Gear_Operator_[3D].dwg	2/24/2014
217.	Valve_Series_726_Vic-Ball_GO_[3D].dwg	5/10/2013
218.	Valve_Series_726_Vic-Ball_LH_[3D].dwg	5/10/2013
219.	Valve_Series_727_Ball_BARE_[3D].dwg	3/5/2014
220.	Valve_Series_76B_Automatic_Balancing_w_Ball_Valve_[3D].dwg	9/19/2013

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221.	Valve_Series_76F_Automatic_Balancing_Wafer_Flange_[3D].dwg	9/19/2013
222.	Valve_Series_76G_Automatic_Balancing_Wafer_Flange_Grooved_[3D].dwg	9/19/2013
223.	Valve_Series_76K_Automatic_Balancing_[3D].dwg	1/24/2014
224.	Valve_Series_76T_Automatic_Balancing_[3D].dwg	9/19/2013
225.	Valve_Series_76V_Automatic_Balancing_[3D].dwg	1/24/2014
226.	Valve_Series_76X_Balancing_[3D].dwg	1/14/2014
227.	Valve_Series_779_Venturi_Check_[3D].dwg	5/10/2013
228.	Valve_Series_786_Tour_&_Andersson_Circuit_Balancing_[3D].dwg	9/19/2013
229.	Valve_Series_787_Tour_&_Andersson_Circuit_Balancing_[3D].dwg	5/10/2013
230.	Valve_Series_788_Tour_&_Andersson_Circuit_Balancing_[3D].dwg	5/10/2013
231.	Valve_Series_7890_Oventrop_Double_Regulating_Commissioning_[3D].dwg	2/26/2014
232.	Valve_Series_789_Tour_&_Andersson_Circuit_Balancing_[3D].dwg	5/10/2013
233.	Valve_Series_78K_Balancing_[3D].dwg	8/12/2013
234.	Valve_Series_78U_Union_[3D].dwg	9/10/2013
235.	Valve_Series_78Y_Y-Strainer_Ball_[3D].dwg	9/6/2013
236.	Valve_Series_793_Tour_&_Andersson_Pressure_Controller_[3D].dwg	5/10/2013
237.	Valve_Series_794_Tour_&_Anderson_Differential_Pressure_Controller_[3D].dwg	7/31/2013
238.	Valve_Series_79C_&_79D_[3D].dwg	8/12/2013
239.	Valve_Series_7A2_Butterfly_GO_[3D].dwg	5/10/2013
240.	Valve_Series_7A2_Butterfly_LL_[3D].dwg	12/5/2013
241.	Valve_Series_7B2_Butterfly_GO_[3D].dwg	5/10/2013
242.	Valve_Series_7FP_PN16_02-10VDC_04-20mA_24V_TA-MC55Y_[3D].dwg	3/6/2014
243.	Valve_Series_7FP_PN16_3-Point_230V_TA-MC55_[3D].dwg	3/6/2014
244.	Valve_Series_7FP_PN16_3-Point_24V_TA-MC55_[3D].dwg	3/5/2014
245.	Valve_Series_7S2_Shouldered_Gate_[3D].dwg	1/8/2014
246.	Valve_Series_TCM_Modulating_Control_[3D].dwg	3/27/2014
247.	Valve_Series_TC_On-Off_Control_[3D].dwg	3/27/2014
248.	Valve_Series_W715_Check_[3D].dwg	5/10/2013
249.	Valve_Series_W761_Butterfly_Valve_[3D].dwg	1/17/2014
250.	Valve_Series_W761_Butterfly_[3D].dwg	1/24/2014
251.	Valve_Vic-300_MasterSeal_Series_761_Butterfly_Bare_[3D].dwg	5/10/2013
252.	Valve_Vic-300_MasterSeal_Series_761_Butterfly_GO_[3D].dwg	5/10/2013
253.	Valve_Vic-300_MasterSeal_Series_761_Butterfly_LH_[3D].dwg	1/15/2014
254.	Valve_Vic-300_MasterSeal_Series_SC761_Butterfly_Bare_[3D].dwg	4/22/2014
255.	Valve_Vic-300_MasterSeal_Series_SC761_Butterfly_GO_[3D].dwg	4/22/2014
256.	Valve_Vic-300_MasterSeal_Series_SC761_Butterfly_LH_[3D].dwg	4/22/2014
257.	Valve_Vic-300_MasterSeal_Series_SC761_Butterfly_LLH_[3D].dwg	4/22/2014

IPS OGS

1.	Cap_No._60_14-24in_[3D].dwg	12/16/2013
2.	Coupling_Style_22_Vic-Ring_[3D].dwg	5/9/2013
3.	Coupling_Style_31_Vic-Ring_[3D].dwg	5/9/2013
4.	Coupling_Style_41_Vic-Ring_[3D].dwg	5/9/2013
5.	Coupling_Style_44_Vic-Ring_14-24in_[3D].dwg	5/9/2013
6.	Coupling_Style_770_Large_Diameter_Pipe_[3D].dwg	5/9/2013
7.	Coupling_Style_77_Standard_Flexible_14-24in_[3D].dwg	12/2/2013
8.	Coupling_Style_HP-70_Rigid_14-24in_[3D].dwg	5/9/2013
9.	Cross_No._35_14-24in_[3D].dwg	11/8/2013
10.	Elbow_11.25_Degree_No._13-3D_14-24in_[3D].dwg	11/8/2013
11.	Elbow_11.25_Degree_No._13-5D_14-24in_[3D].dwg	11/8/2013
12.	Elbow_11.25_Degree_No._13-6D_14-24in_[3D].dwg	11/8/2013
13.	Elbow_11.25_Degree_No._13_14-24in_[3D].dwg	11/8/2013
14.	Elbow_22.5_Degree_No._12-3D_14-24in_[3D].dwg	11/8/2013
15.	Elbow_22.5_Degree_No._12-5D_14-24in_[3D].dwg	11/8/2013
16.	Elbow_22.5_Degree_No._12-6D_14-24in_[3D].dwg	11/8/2013
17.	Elbow_22.5_Degree_No._12_14-24in_[3D].dwg	11/8/2013
18.	Elbow_30_Degree_No._15-3D_14-24in_[3D].dwg	11/8/2013
19.	Elbow_30_Degree_No._15-5D_14-24in_[3D].dwg	11/8/2013
20.	Elbow_30_Degree_No._15-6D_14-24in_[3D].dwg	11/8/2013
21.	Elbow_45_Degree_No._110-3D_14-24in_[3D].dwg	11/8/2013
22.	Elbow_45_Degree_No._110-5D_14-24in_[3D].dwg	5/9/2013
23.	Elbow_45_Degree_No._110-6D_14-24in_[3D].dwg	11/8/2013
24.	Elbow_45_Degree_No._110_14-24in_[3D].dwg	5/9/2013
25.	Elbow_45_Degree_No._11_14-24in_[3D].dwg	12/5/2013
26.	Elbow_60_Degree_No._14-3D_14-24in_[3D].dwg	11/8/2013
27.	Elbow_60_Degree_No._14-5D_14-24in_[3D].dwg	11/8/2013
28.	Elbow_60_Degree_No._14-6D_14-24in_[3D].dwg	11/8/2013
29.	Elbow_90_Degree_No._100-3D_14-24in_[3D].dwg	11/8/2013
30.	Elbow_90_Degree_No._100-5D_14-24in_[3D].dwg	5/9/2013

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31.	Elbow_90_Degree_No._100-6D_14-24in_[3D].dwg	5/9/2013
32.	Elbow_90_Degree_No._10_14-24in_[2D].dwg	12/5/2013
33.	Elbow_90_Degree_No._10_14-24in_[3D].dwg	12/5/2013
34.	Flange_Adapter_Style_741_14-24in_[3D].dwg	5/9/2013
35.	Lateral_45_Degree_No._30_14-24in_[3D].dwg	11/8/2013
36.	Lateral_Reducing_No._30-R_14-24in_[3D].dwg	5/9/2013
37.	Reducer_Concentric_No._50_14-24in_[3D].dwg	11/8/2013
38.	Reducer_Eccentric_No._51_14-24in_[3D].dwg	11/8/2013
39.	Tee_No._20_14-24in_[3D].dwg	5/9/2013
40.	Tee_Reducing_No._25_14-24in_[3D].dwg	11/8/2013

Miscellaneous

170.	Coupling_Style_995N_(Metric)_[3D].dwg	5/9/2013
171.	Coupling_Style_995N_[3D].dwg	5/9/2013
172.	Coupling_Style_997_Transition_[3D].dwg	5/9/2013
173.	Flange_Adapter_Style_994_[3D].dwg	5/9/2013

PlainEnd

1.	Bull_Plug_No._61P_[3D].dwg	5/9/2013
2.	Coupling_Style_99_Roust-A-Bout_[3D].dwg	3/20/2014
3.	Cross_No._35P_[3D].dwg	5/9/2013
4.	Elbow_45_Degree_Long_Radius_No._110P_[3D].dwg	5/9/2013
5.	Elbow_45_Degree_No._11P-SW_[3D].dwg	5/9/2013
6.	Elbow_45_Degree_No._11P_[3D].dwg	5/9/2013
7.	Elbow_90_Degree_Long_Radius_1.5D_No._100P_[3D].dwg	5/9/2013
8.	Elbow_90_Degree_No._10P-SW_[3D].dwg	5/9/2013
9.	Elbow_90_Degree_No._10P_[3D].dwg	5/9/2013
10.	Lateral_45_Degree_No._30P_[3D].dwg	5/9/2013
11.	Nipple_No._40P_PE_X_Thd_[3D].dwg	5/9/2013
12.	Nipple_No._42P_PE_X_Bev_[3D].dwg	5/9/2013
13.	Nipple_No._43P_PE_X_Grv_[3D].dwg	5/9/2013
14.	Nipple_No._53P_Swaged_[3D].dwg	5/9/2013
15.	Tee_No._20P_[3D].dwg	5/9/2013
16.	Tee_No._25P_Reducing_[3D].dwg	5/9/2013
17.	Wye_90_Degree_No._33P_[3D].dwg	5/9/2013

Stainless Steel

1.	Cap_No._406DX_[3D].dwg	9/16/2013
2.	Cap_No._460SS_[3D].dwg	5/9/2013
3.	Cap_No._60SS_[3D].dwg	5/9/2013
4.	Coupling_Style_475DX_[3D].dwg	1/14/2014
5.	Coupling_Style_475_Lightweight_Flexible_Stainless_Steel_[3D].dwg	5/9/2013
6.	Coupling_Style_489-JIS_Stainless_Steel_Rigid_[3d].dwg	11/18/2010
7.	Coupling_Style_489DX_Rigid_[3D].dwg	10/30/2013
8.	Coupling_Style_489_Stainless_Steel_Rigid_[3D].dwg	10/30/2013
9.	Coupling_Style_77DX_Duplex_[3D].dwg	7/11/2013
10.	Coupling_Style_77S_Flexible_[3D].dwg	5/9/2013
11.	Coupling_Style_89_Rigid_for_Stainless_Steel_Pipe_[3D].dwg	5/9/2013
12.	Coupling_Style_D08_[3D].dwg	9/17/2013
13.	Cross_No._435HSS_[3D].dwg	10/2/2013
14.	Cross_No._435SS_[3D].dwg	10/31/2013
15.	Elbow_11.25_Degree_No._413HSS_[3D].dwg	7/18/2013
16.	Elbow_11.25_Degree_No._413SS_[3D].dwg	10/30/2013
17.	Elbow_22.5_Degree_No._412HSS_[3D].dwg	7/18/2013
18.	Elbow_22.5_Degree_No._412SS_[3D].dwg	5/9/2013
19.	Elbow_45_Degree_No._403DX_[3D].dwg	9/16/2013
20.	Elbow_45_Degree_No._411HSS_[3D].dwg	7/18/2013
21.	Elbow_45_Degree_No._411SS_[3D].dwg	11/14/2013
22.	Elbow_90_Degree_No._401DX_[3D].dwg	9/13/2013
23.	Elbow_90_Degree_No._410HSS_[3D].dwg	9/27/2013
24.	Elbow_90_Degree_No._410SS_[3D].dwg	5/9/2013
25.	Flange_Adapter_Style_441_[3D].dwg	12/17/2013
26.	Flange_Adapter_Style_445F_ANSI_[3D].dwg	5/9/2013
27.	Flange_Adapter_Style_445F_ISO_[3D].dwg	7/18/2013
28.	Flange_Adapter_Style_445R_ANSI_[3D].dwg	5/10/2013
29.	Lateral_45_Degree_No._430HSS_[3D].dwg	9/25/2013
30.	Lateral_45_Degree_No._430SS_[3D].dwg	5/9/2013

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31.	Nipple_Adapter_No._440HSS_[3D].dwg	10/29/2013
32.	Nipple_Adapter_No._442HSS_[3D].dwg	5/7/2013
33.	Nipple_Adapter_No._442SS_[3D].dwg	5/9/2013
34.	Nipple_Adapter_No._443HSS_[3D].dwg	5/6/2013
35.	Nipple_Adapter_No._443SS_[3D].dwg	11/13/2013
36.	Reducer_Concentric_No._404DX_[3D].dwg	9/16/2013
37.	Reducer_Concentric_No._450HSS_[3D].dwg	5/7/2013
38.	Reducer_Concentric_No._450SS_[3D].dwg	5/9/2013
39.	Reducer_Concentric_No._50SSLT_[3D].dwg	5/9/2013
40.	Reducer_Eccentric_No._451HSS_[3D].dwg	6/14/2013
41.	Reducer_Eccentric_No._451SS_[3D].dwg	5/9/2013
42.	Reducer_Eccentric_No._51SSLT_[3D].dwg	10/28/2013
43.	Tee_No._20SS_[3D].dwg	5/9/2013
44.	Tee_No._402DX_[3D].dwg	9/16/2013
45.	Tee_No._420HSS_[3D].dwg	9/27/2013
46.	Tee_No._420SS_[3D].dwg	9/24/2013
47.	Tee_Reducing_No._25SS-SW_[3D].dwg	5/9/2013
48.	Tee_Reducing_No._405DX_[3D].dwg	9/16/2013
49.	Tee_Reducing_No._425HSS_[3D].dwg	11/13/2013
50.	Tee_Reducing_No._425SS_[3D].dwg	5/9/2013
51.	Valve_Series_466DX_Plug_Bare_[3D].dwg	3/10/2014
52.	Valve_Series_712S_Swinger_Check_[3D].dwg	5/9/2013
53.	Valve_Series_723S_Three-Port_Diverter_Ball_[3D].dwg	5/9/2013
54.	Valve_Series_726D_Vic-Ball_[3D].dwg	7/11/2013
55.	Valve_Series_726S_Stainless_Steel_Vic-Ball_[3D].dwg	5/9/2013
56.	Valve_Series_763_Butterfly_Aluminum_Go_[3D].dwg	5/9/2013
57.	Valve_Series_763_Butterfly_Stainless_Steel_Go_[3D].dwg	5/9/2013
58.	Valve_Series_763_Butterfly_Stainless_Steel_LH_[3D].dwg	5/9/2013
59.	Valve_Vic-300_MasterSeal_Series_461_Butterfly_Bare_[3D].dwg	3/20/2014
60.	Valve_Vic-300_MasterSeal_Series_461_Butterfly_CW_[3D].dwg	3/21/2014
61.	Valve_Vic-300_MasterSeal_Series_461_Butterfly_GO_[3D].dwg	3/26/2014
62.	Valve_Vic-300_MasterSeal_Series_461_Butterfly_LH_[3D].dwg	3/20/2014
63.	Valve_Vic-300_MasterSeal_Series_461_Butterfly_LL_[3D].dwg	3/20/2014
64.	Wye_True_No._433HSS_[3D].dwg	5/2/2013
65.	Wye_True_No._433SS_[3D].dwg	5/9/2013

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174.	Adapter_Female_Threaded_Style_P599_[3D].dwg	5/9/2013
175.	Adapter_Male_Threaded_Style_P596_[3D].dwg	5/9/2013
176.	Adapter_Weld_Style_P561_[3D].dwg	5/9/2013
177.	Cap_Style_P540_End_[3D].dwg	5/9/2013
178.	Coupling_Style_P597_Standard_[3D].dwg	5/9/2013
179.	Elbow_45_Degree_Style_P543_Street_[3D].dwg	5/9/2013
180.	Elbow_45_Degree_Style_P591_[3D].dwg	5/9/2013
181.	Elbow_90_Degree_Style_P542_Street_[3D].dwg	5/9/2013
182.	Elbow_90_Degree_Style_P586_[3D].dwg	5/9/2013
183.	Flange_Adapter_Style_P565_Van_Stone_[3D].dwg	5/9/2013
184.	Flange_Adapter_Style_P595_[3D].dwg	5/9/2013
185.	Nipple_Style_P587_Transition_[3D].dwg	5/9/2013
186.	Reducer_Concentric_Style_P594_[3D].dwg	5/9/2013
187.	Reducer_Insert_Style_P582_[3D].dwg	5/9/2013
188.	Tee_Style_P588_Threaded_Branch_[3D].dwg	5/9/2013
189.	Tee_Style_P592_[3D].dwg	5/9/2013
190.	Tee_Style_P593_Reducing_Branch_[3D].dwg	5/9/2013
191.	Union_Style_P584_Threaded_[3D].dwg	5/9/2013
192.	Valve_Series_P569_Ball_(GxG)_[3D].dwg	5/9/2013
193.	Valve_Series_P569_Ball_(GxP)_[3D].dwg	5/9/2013
194.	Valve_Series_P569_Ball_(PxP)_[3D].dwg	5/9/2013
195.	Valve_Series_P589_Ball_(PxP)_[3D].dwg	5/9/2013

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196.	Adapter_Female_Threaded_Style_P579_[3D].dwg	5/9/2013
197.	Adapter_Male_Threaded_Style_P576_[3D].dwg	5/9/2013
198.	Cap_Style_P560_End_[3D].dwg	5/9/2013
199.	Coupling_Style_P507_Standard_[3D].dwg	5/9/2013
200.	Coupling_Style_P508_Slip_[3D].dwg	5/9/2013
201.	Elbow_45_Degree_Style_P563_Street_[3D].dwg	5/9/2013
202.	Elbow_45_Degree_Style_P571_[3D].dwg	5/9/2013
203.	Elbow_90_Degree_Street_Style_P562_[3D].dwg	5/9/2013

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204.	Elbow_90_Degree_Style_P568_[3D].dwg	5/9/2013
205.	Flange_Adapter_Style_566_Van_Stone_[3D].dwg	5/9/2013
206.	Flange_Adapter_Style_575_[3D].dwg	5/9/2013
207.	Flange_Adapter_Style_P566_Van_Stone_[3D].dwg	5/9/2013
208.	Flange_Adapter_Style_P575_[3D].dwg	5/9/2013
209.	Nipple_Style_P577_Transition_[3D].dwg	5/9/2013
210.	Reducer_Concentric_Style_P574_[3D].dwg	5/9/2013
211.	Reducer_Insert_Style_P583_[3D].dwg	5/9/2013
212.	Tee_Style_P572_[3D].dwg	5/9/2013
213.	Tee_Style_P573_Reducing_Branch_[3D].dwg	5/9/2013
214.	Tee_Style_P578_Threaded_Branch_[3D].dwg	5/9/2013
215.	Union_Style_P585_Threaded_[3D].dwg	5/9/2013
216.	Valve_Series_P569_Ball_(GrvxGrv)_316ss_[3D].dwg	5/9/2013
217.	Valve_Series_P569_Ball_(GrvxPlain)_316ss_[3D].dwg	5/9/2013
218.	Valve_Series_P569_Ball_(PlainxPlain)_316ss_[3D].dwg	5/9/2013
219.	Valve_Series_P589_Ball_(PlainxPlain)_[3D].dwg	5/9/2013