



■ AIR AND VACUUM VALVES—A, AL SERIES **PAGE 1**

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
A5	1/2" in. NPT Air & Vacuum Valve	141, 141.2	100, 150	930	350-AV
AL10	1 in. NPT Air & Vacuum Valve	142, 142.2	101, 151	930	351-AV
AL20	2 in. NPT Air & Vacuum Valve	144, 144.2	102, 152	930	352-AV
AL21	2 in. Class 125 Air & Vacuum Valve	144, 144.3	n/e	930	n/e
AL22	2 in. Class 250 Air & Vacuum Valve	n/e	n/e	930	n/e
AL30	3 in. NPT Air & Vacuum Valve	146, 146.2	103, 153	930	353-AV
AL31	3 in. Class 125 Air & Vacuum Valve	146, 146.3	n/e	930	n/e
AL32	3 in. Class 250 Air & Vacuum Valve	146, 146.4	n/e	930	n/e
AL40	4 in. NPT Air & Vacuum Valve	152, 152.4	n/e	930	n/e
AL41	4 in. Class 125 Air & Vacuum Valve	152, 152.1	104	930	354-AV
AL42	4 in. Class 250 Air & Vacuum Valve	152, 152.2	154	930	354-AV.3
AL61	6 in. Class 125 Air & Vacuum Valve	153, 153.1	106	930	356-AV
AL62	6 in. Class 250 Air & Vacuum Valve	153, 153.2	156	930	356-AV.3
AL81	8 in. Class 125 Air & Vacuum Valve	154, 154.1	108	930	358-AV
AL82	8 in. Class 250 Air & Vacuum Valve	154, 154.2	158	930	358-AV.3
AL101	10 in. Class 125 Air & Vacuum Valve	155, 155.1	110	930	3510-AV
AL102	10 in. Class 250 Air & Vacuum Valve	155, 155.2	160	930	3510-AV.3
AL121	12 in. Class 125 Air & Vacuum Valve	156, 156.1	112	930	3512-AV
AL122	12 in. Class 250 Air & Vacuum Valve	156, 156.2	162	930	3512-AV.3
AL141	14 in. Class 125 Air & Vacuum Valve	157, 157.1	114	930	3514-AV
AL142	14 in. Class 250 Air & Vacuum Valve	157, 157.2	164	930	3514-AV.3
AL161	16 in. Class 125 Air & Vacuum Valve	158, 158.1	116	930	3516-AV
AL162	16 in. Class 250 Air & Vacuum Valve	158, 158.2	166	930	3516-AV.3
AL181	18 in. Class 125 Air & Vacuum Valve	159	n/e	n/e	n/e
AL182	18 in. Class 250 Air & Vacuum Valve	159	n/e	n/e	n/e
AL201	20 in. Class 125 Air & Vacuum Valve	160	n/e	n/e	n/e
AL202	20 in. Class 250 Air & Vacuum Valve	160	n/e	n/e	n/e
AL241	24 in. Class 125 Air & Vacuum Valve	162	n/e	n/e	n/e
AL242	24 in. Class 250 Air & Vacuum Valve	162	n/e	n/e	n/e
A5-D	1/2 in. NPT Air&Vacuum w/Diffuser	141WD, 141WD.1	100WS, 150WS	n/e	n/e
AL10-D	1 in. NPT Air&Vacuum w/Diffuser	142WD, 142WD.1	101WS, 151WS	n/e	n/e
AL20-D	2 in. NPT Air&Vacuum w/Diffuser	144WD, 144WD.1	102WS, 152WS	n/e	n/e
AL21-D	2 in. Class 125 Air&Vacuum w/Diffuser	144WD, 144WD.1	n/e	n/e	n/e
AL22-D	2 in. Class 250 Air&Vacuum w/Diffuser	n/e	n/e	n/e	n/e
AL30-D	3 in. NPT Air&Vacuum w/Diffuser	146WD, 146WD.1	103WS, 153WS	n/e	n/e
AL31-D	3 in. Class 125 Air&Vacuum w/Diffuser	146WD, 146WD.1	n/e	n/e	n/e
AL32-D	3 in. Class 250 Air&Vacuum w/Diffuser	146WD, 146WD.1	n/e	n/e	n/e
AL40-D	4 in. NPT Air&Vacuum w/Diffuser	n/e	n/e	n/e	n/e
AL41-D	4 in. Class 125 Air&Vacuum w/Diffuser	n/e	104WS, 104WS.2	n/e	n/e
AL42-D	4 in. Class 250 Air&Vacuum w/Diffuser	n/e	154WS, 154WS.2	n/e	n/e

■ DUAL AIR VALVES—AL/PL SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
AL10/M5	1 in. NPT Inlet Dual Air Release Valve	142/55, 142.2/55.1	101/22,151/22.9	Fig. 951	MTP361-CAV332
AL20/M5	2 in. NPT Inlet Dual Air Release Valve	144/55, 144.2/55.1	102/22,152/22.9	Fig. 951	MTP362-CAV332
AL21/M5	2 in. Flgd. 125# Inlet Air Release Valve	144/55, 144.3/55.1	102/22	Fig. 951	n/e
AL22/M5	2 in. Flgd. 250# Inlet Air Release Valve	n/e	102/22	Fig. 951	n/e
AL30/M5	3 in. NPT Inlet Dual Air Release Valve	146/55, 146.2/55.1	103/22,153/22.9	Fig. 951	MTP363-CAV332
AL31/M5	3 in. Flgd. 125# Inlet Dual Air Release	146/55, 146.3/55.1	103/22	Fig. 951	n/e
AL32/M5	3 in. Flgd. 250# Inlet Dual Air Release	146/55, 146.4/55.1	103/22	Fig. 951	n/e
AL40/PL10	4 in. NPT Inlet Dual Air Release	152/200A, 152.4/200A.3	n/e	Fig. 950	n/e
AL41/PL10	4 in. Flgd. 125# Inlet Dual Air Release	152/200A, 152.1/200A.3	104/38	Fig. 952	MTP364-CAV316
AL42/PL10	4 in. Flgd. 250# Inlet Dual Air Release	152/200A, 152.2/200A.3	154/38.5	Fig. 950	MTP364-CAV316.3
AL61/PL10	6 in. Flgd. 125# Inlet Dual Air Release	153/200A, 153.1/200A.3	106/38	Fig. 950	MTP366-CAV316
AL62/PL10	6 in. Flgd. 250# Inlet Dual Air Release	153/200A, 153.2/200A.3	156/38.5	Fig. 950	MTP366-CAV316.3
AL81/PL10	8 in. Flgd. 125# Inlet Dual Air Release	154/200A, 154.1/200A.3	108/38	Fig. 950	MTP368-CAV316
AL82/PL10	8 in. Flgd. 250# Inlet Dual Air Release	154/200A,154.2/200A.3	158/38.5	Fig. 950	MTP368-CAV316.3
AL101/PL10	10 in. Flgd. 125# Inlet Dual Air Release	155/200A, 155.1/200A.3	110/38	Fig. 950	MTP3610-CAV316
AL102/PL10	10 in. Flgd. 250# Inlet Dual Air Release	155/200A,155.2/200.2	160/38.5	Fig. 950	MTP3610-CAV316.3
AL101/PL20	10 in. Flgd. 125# Inlet Dual Air Release	155/200,155.1/200.2	110/45	Fig. 951	MTP3610-CAV038
AL102/PL20	10 in. Flgd. 250# Inlet Dual Air Release	155/200,155.2/200.2	160/45.5	Fig. 951	MTP3610-CAV038.3
AL121/PL10	12 in. Flgd. 125# Inlet Dual Air Release	156/200A,156.1/200A.3	112/38	Fig. 950	MTP3612-CAV316
AL122/PL10	12 in. Flgd. 250# Inlet Dual Air Release	156/200A,156.2/200A.3	162/38.5	Fig. 951	MTP3612-CAV316.3
AL121/PL20	12 in. Flgd. 125# Inlet Dual Air Release	156/200,156.1/200.2	112/45	Fig. 951	MTP3612-CAV038
AL122/PL20	12 in. Flgd. 250# Inlet Dual Air Release	156/200,156.2/200.2	162/45.5	Fig. 951	MTP3612-CAV038.3
AL141/PL10	14 in. Flgd. 125# Inlet Dual Air Release	157/200A,157.1/200A.3	114/38	Fig. 950	MTP3614-CAV316
AL142/PL10	14 in. Flgd. 250# Inlet Dual Air Release	157/200A,157.2/200A.3	164/38.5	Fig. 950	MTP3614-CAV316.3
AL141/PL20	14 in. Flgd. 125# Inlet Dual Air Release	157/200,157.1/200.2	114/45	Fig. 951	MTP3614-CAV038
AL142/PL20	14 in. Flgd. 250# Inlet Dual Air Release	157/200,157.2/200.2	164/45.5	Fig. 951	MTP3614-CAV038.3
AL161/PL10	16 in. Flgd. 125# Inlet Dual Air Release	158/200A,158.1/200A.3	116/38	Fig. 950	MTP3616-CAV316
AL162/PL10	16 in. Flgd. 250# Inlet Dual Air Release	158/200A,158.2/200A.3	116/38.5	Fig. 950	MTP3616-CAV316.3
AL161/PL20	16 in. Flgd. 125# Inlet Dual Air Release	158/200,158.1/200.2	116/45	Fig. 951	MTP3616-CAV038
AL162/PL20	16 in. Flgd. 250# Inlet Dual Air Release	158/200,158.2/200.2	116/45.5	Fig. 951	MTP3616-CAV038.3

■ COMBINATION AIR VALVES—C SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
C5	1/2 in. NPT Inlet Combo. Air Rel. Valve	n/e	n/e	Fig. 945	n/e
C10	1 in. NPT Inlet Combo. Air Rel. Valve	n/e	n/e	Fig. 945	n/e
C20	2 in. NPT Inlet Combo. Air Rel. Valve	n/e	n/e	Fig. 945	n/e
C21	2 in. 125# Flanged Inlet Combo.	n/e	n/e	n/e	n/e
C22	2 in. 250# Flanged Inlet Combo.	n/e	n/e	n/e	n/e
C30	3 in. NPT Inlet Combo. Air Rel. Valve	n/e	n/e	Fig. 945	n/e
C31	3 in. 125# Flanged Inlet Combo.	n/e	n/e	n/e	n/e
C32	3 in. 250# Flanged Inlet Combo.	n/e	n/e	n/e	n/e
C40	4 in. NPT Inlet Combo. Air Rel. Valve	n/e	n/e	Fig. 945	n/e
C41	4 in. 125# Flanged Inlet Comb. Air Rel.	n/e	n/e	Fig. 945	n/e
C42	4 in. 250# Flanged Inlet Comb. Air Rel.	n/e	n/e	Fig. 945	n/e
C61	6 in. 125# Flanged Inlet Comb. Air Rel.	150C, 150C.1	206C	Fig. 960	366-CAV038
C62	6 in. 250# Flanged Inlet Comb. Air. Rel.	150C, 150C.2	256C	Fig. 960	366-CAV732.3
C81	8 in. 125# Flanged Inlet Comb. Air Rel.	151C, 151C.1	208C	Fig. 960	368-CAV038
C82	8 in. 250# Flanged Inlet Comb. Air Rel.	151C, 151C.2	258C	Fig. 960	368-CAV732.3
C101	10 in. 125# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C102	10 in. 250# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C121	12 in. 125# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C122	12 in. 250# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C141	14 in. 125# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C142	14 in. 250# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C161	16 in. 125# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e
C162	16 in. 250# Flanged Inlet Comb. Air Rel.	n/e	n/e	n/e	n/e

■ PRESSURE AIR RELEASE VALVES—PL SERIES

PAGE 3

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
PL10	1 in. NPT Compound Lever Pressure Air Release	200A	38, 38.5	920	34AR-316, 34AR-332.3
PL10A	2 in. NPT Cmpd. Lever Pressure Air Release	200A, 200A.2	38, 38.2	920	34AR-316, 34AR-332.3
PL20	2 in. NPT Cmpd. Lever Pressure Air Release	200, 200.1, 200.2	45, 45.5	922	34AR-038, 34AR-732.3
PL20A	3 in. NPT Cmpd. Lever Pressure Air Release	200.11	45.2, 45.6	920	34AR-316, 34AR-332.3
PL21	2 in. Cl. 125 Cmpd. Lever Pressure Air Release	200.7	45	922	34AR-038, 34AR-732.3
PL22	2 in. Cl. 250 Cmpd. Lever Pressure Air Release	200.8	45	922	34AR-038, 34AR-732.3
P250	2 1/2 in. NPT Cmpd. Lever Pressure Air Release	n/e	n/e	n/e	n/e
P251	2 1/2 in. Cl. 125 Cmpd. Lever Pres. Air Release	n/e	n/e	n/e	n/e
P252	2 1/2 in. Cl. 250 Cmpd. Lever Pres. Air Release	n/e	n/e	n/e	n/e
P30	3 in. NPT Cmpd. Lever Pressure Air Release	200	45, 45.2	922	34AR-038, 34AR-732.3
P31	3 in. Cl. 125 Cmpd. Lever Pressure Air Release	n/e	45	922	34AR-038, 34AR-732.3
P32	3 in. Cl. 250 Cmpd. Lever Pressure Air Release	n/e	45.6	922	34AR-038, 34AR-732.3
P40	4 in. NPT Cmpd. Lever Pressure Air Release	n/e	n/e	923	n/e
P41	4 in. Cl. 125 Cmpd. Lever Pressure Air Release	n/e	n/e	923	n/e
P42	4 in. Cl. 250 Cmpd. Lever Pressure Air Release	n/e	n/e	923	n/e

■ UNIVERSAL AIR RELEASE VALVES—UL SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
UL10	1 in. NPT Inlet Universal Air Release Valve	143C	201C.2	n/e	361-CAV564.3
UL10.1	1 in. NPT Inlet Universal Air Release Valve	143C.1	201C	945	361-CAV564.3B
UL20	2 in. NPT Inlet Universal Air Release Valve	145C	202C.2	n/e	362-CAV332.3
UL20.1	2 in. NPT Inlet Universal Air Release Valve	145C.1	202C	945	362-CAV332.3B
UL21	2 in. 125# Flgd. Inlet Universal Air Release	n/e	n/e	n/e	n/e
UL21.1	2 in. 125# Flgd. Inlet Universal Air Release	n/e	n/e	n/e	n/e
UL22	2 in. 250# Flgd. Inlet Universal Air Release	n/e	n/e	n/e	n/e
UL22.1	2 in 250# Flgd. Inlet Universal Air Release	n/e	n/e	n/e	n/e
UL30	3 in. NPT Inlet Universal Air Release	147C	203C.2	n/e	363-CAV332.3
UL30.1	3 in. NPT Inlet Universal Air Release Valve	147C.1	203C	945	363-CAV332.3B
UL31	3 in. 125# Flgd. Inlet Universal Air Release	147C	203C.14	945J	363-CAV332F
UL31.1	3" 125# Flgd. Inlet Universal Air Release Valve	147C	203C.13	n/e	363-CAV332FB
UL32	3 in. 250# Flgd. Inlet Universal Air Release	147C	203C.15	n/e	363-CAV332.3F
UL32.1	3 in. 250# Flgd. Inlet Universal Air Release Valve	147C.4	203C.5	n/e	363-CAV32.3FB
UL40	4 in. NPT Inlet Universal Air Release	149C	204C.2	n/e	364-CAV332.3
UL40.1	4 in. NPT Inlet Universal Air Release Valve	149C.1	204C	945	364-CAV332.FB
UL41	4 in. 125# Flgd. Inlet Universal Air Release	149C	204C.14	945J	364-CAV332F
UL41.1	4 in. 125# Flgd. Inlet Universal Air Release Valve	149C	204C.13	n/e	364-CAV332FB
UL42	4 in. 250# Flgd. Inlet Universal Air Release	149C	204C.15	945J	364-CAV332.3F
UL42.1	4 in. 250# Flgd. Inlet Universal Air Release Valve	149C.4	204C.5	n/e	364-CAV332.3FB

■ DEEP WELL VALVES—DL SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
C5	1/2 in. NPT Inlet Combo. Air Release Valve	n/e	n/e	Fig. 945	n/e
D5	1/2" NPT Deep Well Air Valve	141WDT, 141WDT.1	100WST, 150WST	Fig. 933	370-WS
DL10	1" NPT Deep Well Air Valve	142WDT, 142WDT.1	101WST, 151WST	Fig. 933	371-WS
DL20	2" NPT Deep Well Air Valve	144WDT, 144WDT.1	102WST, 152WST	Fig. 933	372-WS
DL21	2" 125# Flanged Deep Well Air Valve	144WDT, 144WDT.1	n/e	Fig. 933	n/e
DL22	2" 250# Flanged Deep Well Air Valve	n/e	n/e	Fig. 933	n/e
DL30	3" NPT Deep Well Air Valve	146WDT, 146WDT.1	103WST, 153WST	Fig. 933	373-WS
DL31	3" 125# Flanged Deep Well Air Valve	146WDT, 146WDT.1	n/e	Fig. 933	n/e
DL32	3" 250# Flanged Deep Well Air Valve	n/e	n/e	Fig. 933	n/e
DL40	4" NPT Deep Well Air Valve	n/e	n/e	Fig. 933	n/e
DL41	4" 125# Flanged Deep Well Air Valve	n/e	104WST, 104WST.2	Fig. 933	374-WS
DL42	4" 250# Flanged Deep Well Air Valve	n/e	154WST, 154WST.2	Fig. 933	374-WS
DL61	6" 125# Flanged Deep Well Air Valve	n/e	106WST, 106WST.2	n/e	376-WS
DL62	6" 250# Flanged Deep Well Air Valve	n/e	156WST, 156WST.2	n/e	376-WS

■ PRESSURE AIR RELEASE VALVES—AR AND M SERIES

PAGE 4

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
AR5	1/2 in. NPT Simple Lever Pressure Air Release	50, 50.1	15, 15A	905	n/e
AR8	3/4 in. NPT Simple Lever Pressure Air Release	50, 50.2	15, 15A.2	905	n/e
AR10	1in. NPT Simple Lever Pressure Air Release	50, 50.3	15, 15A.3	910, 912	n/e
M3	3/8 in. NPT Simple Lever Pressure Air Release	n/e	n/e	n/e	n/e
M5	1/2 in. NPT Simple Lever Pressure Air Release	n/e	22	910, 912	34AR-116, 34AR-332
M8	1/2 in. NPT Simple Lever Pressure Air Release	65, 65.1	22, 25	910, 912	34AR-116, 34AR-332, 34AR-018
M10	1in. NPT Simple Lever Pressure Air Release	n/e	22, 25	910, 912	34AR-116, 34AR-332, 34AR-018

■ SURGE CHECK VALVES—SC SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
SC31	3" 125# Flanged Surge Check Valve	1603, 1603.1	1203	Fig. 284	AC-03
SC32	3" 250# Flanged Surge Check Valve	1603, 1603.2	1253	Fig. 284	AC-03
SC41	4" 125# Flanged Surge Check Valve	1604, 1604.1	1204	Fig. 284	AC-04
SC42	4" 250# Flanged Surge Check Valve	1604, 1604.2	1254	Fig. 284	AC-04
SC61	6" 125# Flanged Surge Check Valve	1606, 1606.1	1206	Fig. 284	AC-06
SC62	6" 250# Flanged Surge Check Valve	1606, 1606.2	1256	Fig. 284	AC-06
SC81	8" 125# Flanged Surge Check Valve	1608, 1608.1	1208	Fig. 284	AC-08
SC82	8" 250# Flanged Surge Check Valve	1608, 1608.2	1258	Fig. 284	AC-08
SC101	10" 125# Flanged Surge Check Valve	1610, 1610.1	1210	Fig. 284	AC-10
SC102	10" 250# Flanged Surge Check Valve	1610, 1610.2	1260	Fig. 284	AC-10
SC121	12" 125# Flanged Surge Check Valve	1612, 1612.1	1212	Fig. 284	AC-12
SC122	12" 250# Flanged Surge Check Valve	1612, 1612.2	1262	Fig. 284	AC-12
SC141	14" 125# Flanged Surge Check Valve	1614, 1614.1	1214	n/e	AC-14
SC142	14" 250# Flanged Surge Check Valve	1614, 1614.2	1264	n/e	AC-14
SC161	16" 125# Flanged Surge Check Valve	1616, 1616.1	1216	n/e	AC-16
SC162	16" 250# Flanged Surge Check Valve	1616, 1616.2	1266	n/e	AC-16

■ SURGE CHECK VALVES—AL/SC SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
AL31/SC	3 in. Cl. 125# Air & Vacuum Valve	1603.1/146.3, 1903.1	1203/103	Fig. 931	353-AV/AC
AL32/SC	3 in. Cl. 250# Air & Vacuum Valve	1603.2/146.4, 1903.2	1253/153	Fig. 931	353-AV/AC
AL41/SC	4 in. Cl. 125# Air & Vacuum Valve	1604.1/152.1, 1904.1	1204/104	Fig. 931	35-AV/AC
AL42/SC	4 in. Cl. 250# Air & Vacuum Valve	1604.2/152.2, 1904.2	1254/154	Fig. 931	35-AV/AC
AL61/SC	6 in. Cl. 125# Air & Vacuum Valve	1606.1/153.1, 1906.1	1206/106	Fig. 931	356-AV/AC
AL62/SC	6 in. Cl. 250# Air & Vacuum Valve	1606.2/153.2, 1906.2	1256/156	Fig. 931	356-AV/AC
AL81/SC	8 in. Cl. 125# Air & Vacuum Valve	1608.1/154.1, 1908.1	1208/108	Fig. 931	368-AV/AC
AL82/SC	8 in. Cl. 250# Air & Vacuum Valve	1608.2/154.2, 1908.2	1258	Fig. 931	368-AV/AC
AL101/SC	10 in. Cl. 125# Air & Vacuum Valve	1610.1/155.1, 1910.1	1210/110	Fig. 931	3510-AV/AC
AL102/SC	10 in. Cl. 250# Air & Vacuum Valve	1610.2/ 155.2, 1910.2	1260	Fig. 931	3510-AV/AC
AL121/SC	12 in. Cl. 125# Air & Vacuum Valve	1612.1/ 156.1, 1912.1	1212/112	Fig. 931	3612-AV/AC
AL122/SC	12 in. Cl. 250# Air & Vacuum Valve	1612.2/ 156.2, 1912.2	1262	Fig. 931	3612-AV/AC
AL141/SC	14 in. Cl. 125# Air & Vacuum Valve	1614.1/ 157.1, 1914.1	1214/114	Fig. 931	3514-AV/AC
AL142/SC	14 in. Cl. 250# Air & Vacuum Valve	1614.2/ 157.2, 1914.2	1264	Fig. 931	3514-AV/AC
AL161/SC	16 in. Cl. 125# Air & Vacuum Valve	1616.1/ 160.1, 1916.1	1216/116	Fig. 931	3516-AV/AC
AL162/SC	16 in. Cl. 250# Air & Vacuum Valve	1616.2/ 160.2, 1916.2	1266	Fig. 931	3516-AV/AC

■ SURGE CHECK VALVES—AL/SC/M AND AL/SC/PL SERIES

PAGE 5

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
AL31/SC/M5	3 in. Cl. 125# Air Vacuum w/Air Release	1603.1/146.3/55.1, 1703.1	1203/103/22	Fig. 983	MTP363-CAV/AC
AL32/SC/M5	3 in. Cl. 250# Air Vacuum w/Air Release	1603.2/146.4/55.1, 1703.2	1253/103/22	Fig. 983	n/e
AL41/SC/PL10	4 in. Cl. 125# Air Vacuum w/Air Release	1604.1/152.1/200A, 1704.1	1204/104/38	Fig. 984	MTP364-CAV/AC
AL42/SC/PL10	4 in. Cl. 250# Air Vacuum w/Air Release	1604.2/152.2/200A, 1704.2	1254/154/38	Fig. 984	MTP364-CAV/AC.3
AL61/SC/PL10	6 in. Cl. 125# Air Vacuum w/Air Release	1606.1/153.1/200A, 1706.1	1206/106/38	Fig. 984	MTP366-CAV/AC
AL62/SC/PL10	6 in. Cl. 250# Air Vacuum w/Air Release	1606.2/153.2/200A, 1706.2	1256/156/38	Fig. 984	MTP366-CAV/AC.3
AL81/SC/PL10	8 in. Cl. 125# Air Vacuum w/Air Release	1608.1/154.1/200A, 1708.1	1208/108/38	Fig. 984	MTP368-CAV/AC
AL82/SC/PL10	8 in. Cl. 250# Air Vacuum w/Air Release	1608.2/154.2/200A, 1708.2	1258/158/38	Fig. 984	MTP368-CAV/AC.3
AL101/SC/PL10	10 in. Cl. 125# Air Vacuum w/Air Release	1610.1/155.1/200A, 1710.1	1210/110/38	Fig. 984	MTP3610-CAV/AC
AL102/SC/PL10	10 in. Cl. 250# Air Vacuum w/Air Release	1610.2/155.2/200A, 1710.2	1260/160/38	Fig. 984	MTP3610-CAV/AC.3
AL101/SC/PL20	10 in. Cl. 125# Air Vacuum w/Air Release	1610.1/155.1/200, 1710.1	1210/110/45	Fig. 984	MTP364-CAV/AC
AL102/SC/PL20	10 in. Cl. 250# Air Vacuum w/Air Release	1610.2/155.2/200, 1710.2	1260/160/45	Fig. 984	MTP364-CAV/AC.3
AL121/SC/PL10	12 in. Cl. 125# Air Vacuum w/Air Release	1612.1/156.1/200A, 1712.1	1212/112/38	Fig. 984	MTP3612-CAV/AC
AL122/SC/PL10	12 in. Cl. 250# Air Vacuum w/Air Release	1612.2/156.2/200A, 1712.2	1262/162/38	Fig. 984	MTP3612-CAV/AC.3
AL121/SC/PL20	12 in. Cl. 125# Air Vacuum w/Air Release	1612.1/156.1/200, 1712.1	1212/112/45	Fig. 984	MTP364-CAV/AC
AL122/SC/PL20	12 in. Cl. 250# Air Vacuum w/Air Release	1612.2/156.2/200, 1712.2	1262/162/45	Fig. 984	MTP364-CAV/AC.3
AL141/SC/PL10	14 in. Cl. 125# Air Vacuum w/Air Release	1614.1/157.1/200A, 1714.1	1214/114/38	n/e	MTP3614-CAV/AC
AL142/SC/PL10	14 in. Cl. 250# Air Vacuum w/Air Release	1614.2/157.2/200A, 1714.2	1264/164/38	n/e	MTP3614-CAV/AC.3
AL141/SC/PL20	14 in. Cl. 125# Air Vacuum w/Air Release	1614.1/157.1/200, 1714.1	1214/114/45	n/e	MTP364-CAV/AC
AL142/SC/PL20	14 in. Cl. 250# Air Vacuum w/Air Release	1614.2/157.2/200, 1714.2	1264/164/45	n/e	MTP364-CAV/AC.3
AL161/SC/PL10	16 in. Cl. 125# Air Vacuum w/Air Release	1616.1/158.1/200A, 1716.1	1216/116/38	n/e	MTP3616-CAV/AC
AL162/SC/PL10	16 in. Cl. 250# Air Vacuum w/Air Release	1616.2/158.2/200A, 1716.2	1266/166/38	n/e	MTP3616-CAV/AC.3
AL161/SC/PL20	16 in. Cl. 125# Air Vacuum w/Air Release	1616.1/158.1/200, 1716.1	1216/116/45	n/e	MTP364-CAV/AC
AL162/SC/PL20	16 in. Cl. 250# Air Vacuum w/Air Release	1616.2/158.2/200, 1716.2	1266/166/45	n/e	MTP364-CAV/AC.3

■ VACUUM RELIEF VALVES—VR SERIES

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
VR10	1" NPT Vacuum Relief Valve	1501	n/e	n/e	n/e
VR20	2" NPT Vacuum Relief Valve	1502	1802VB	n/e	n/e
VR251	2 1/2" 125# Flanged Vacuum Relief Valve	n/e	1825VB	Fig. 990	n/e
VR252	2 1/2" 250# Flanged Vacuum Relief Valve	n/e	1875VB	Fig. 990	n/e
VR31	3" 125# Flanged Vacuum Relief Valve	1503	1803VB	Fig. 990	n/e
VR32	3" 250# Flanged Vacuum Relief Valve	1503	1853VB	Fig. 990	n/e
VR41	4" 125# Flanged Vacuum Relief Valve	1504	1804VB	Fig. 990	384VB
VR42	4" 250# Flanged Vacuum Relief Valve	1504	1854VB	Fig. 990	384VB
VR61	6" 125# Flanged Vacuum Relief Valve	1506	1806VB	Fig. 990	386VB
VR62	6" 250# Flanged Vacuum Relief Valve	1506	1856VB	Fig. 990	386VB
VR81	8" 125# Flanged Vacuum Relief Valve	1508	1808VB	Fig. 990	388VB
VR82	8" 250# Flanged Vacuum Relief Valve	1508	1858VB	Fig. 990	388VB
VR101	10" 125# Flanged Vacuum Relief Valve	1510	1810VB	Fig. 990	3810VB
VR102	10" 250# Flanged Vacuum Relief Valve	1510	1860VB	Fig. 990	3810VB
VR121	12" 125# Flanged Vacuum Relief Valve	1512	1812VB	Fig. 990	3812VB
VR122	12" 250# Flanged Vacuum Relief Valve	1512	1862VB	Fig. 990	3812VB
VR141	14" 125# Flanged Vacuum Relief Valve	1514	1814VB	n/e	3814VB
VR142	14" 250# Flanged Vacuum Relief Valve	1514	1864VB	n/e	3814VB
VR161	16" 125# Flanged Vacuum Relief Valve	1516	1816VB	n/e	3816VB
VR162	16" 250# Flanged Vacuum Relief Valve	1516	1866VB	n/e	3816VB

■ PRESSURE SEWER VALVES—S SERIES

PAGE 6

Crispin Model No.	Description	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
<i>Standard Capacity</i>					
S20S	2 in. NPT Pres. Air Rel. Valve (short)	400S, 400.1S	48S , 48S.4	Fig.929	34-WWS
S20SB	2 in. NPT Pres. Air Rel. Valve (short)	400SWA, 400.1SWA	48SBW, 48SBW.4	Fig. 929	34-WWSBK
SL20	2 in. NPT Pres. Air Rel. Valve	400, 400.1	48, 48.4	Fig. 925	34-WW
SL20B	2 in. NPT Pres. Air Rel. Valve	400WA, 400WA.1	48BW, 48BW.4	Fig. 925	34-WWBK
SL30	3 in. NPT Pres. Air Rel. Valve	400, 400.2	48.2, 48.5	Fig. 925	34-WW
SL30B	3 in. NPT Pres. Air Rel. Valve	400WA, 400WA.2	48BW.2, 48BW.5	Fig. 925	34-WWBK
SL40	4 in. NPT Pres. Air Rel. Valve	400, 400.3	48.3, 48.6	Fig. 925	34-WW
SL40B	4 in. NPT Pres. Air Rel. Valve	400WA, 400WA.3	48.3BW, 48BW.6	Fig. 925	34-WWBK
<i>High Capacity</i>					
S20	2 in. NPT Pres. Air Rel. Valve	450, 450.1	49, 49.4	Fig. 923	n/e
S20B	2 in. NPT Pres. Air Rel. Valve	450WA, 450WA.1	49BW, 49BW.4	Fig. 923	n/e
S21	2 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	n/e	n/e
S21B	2 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	n/e	n/e
S30	3 in. NPT Pres. Air Rel. Valve	450, 450.1	49, 49.2, 49.5	Fig. 923	n/e
S30B	3 in. NPT Pres. Air Rel. Valve	450WA, 450WA.1	49BW, 49BW.2, 49BW.5	Fig. 923	n/e
S31	3 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	n/e	n/e
S31B	3 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	n/e	n/e
S40	4 in. NPT Pressure Air Release Valve	450, 450.1	49, 49.3, 49.6	n/e	n/e
S40B	4 in. NPT Pressure Air Release Valve	450WA, 450WA.1	49BW, 49BW.3, 49BW.6	n/e	n/e
S41	4 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	Fig. 923	n/e
S41B	4 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	Fig. 923	n/e
S61	6 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	Fig. 923	n/e
S61B	6 in. 125# Flgd. Pres. Air Rel. Valve	n/e	n/e	Fig. 923	n/e

■ UNIVERSAL SEWER VALVES—US SERIES

Crispin Model No.	Description	Inlet	Outlet	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
US10S	2 in. NPT Universal (Short Body)	2	1	n/e	801	Fig. 942	n/e
US10SB	2 in. NPT Universal (Short Body)	2	1	n/e	801BW	Fig. 942	n/e
USL20	2 in. NPT Universal Valve	2	1	443, 433.1	801, 801L	Fig. 942	36-WW
USL20B	2 in. NPT Universal Valve	2	1	443WA, 443WA.1	801LBW, 801BW	Fig. 942	36-WWBW
US20S	2 in. NPT Universal (Short Body)	2	2	n/e	802	Fig. 942	n/e
US20SB	2 in. NPT Universal (Short Body)	2	2	n/e	802BW	Fig. 942	n/e
US20	2 in. NPT Universal Valve	2	2	445, 445.1	802	Fig. 942	36-WW
US20B	2 in. NPT Universal Valve	2	2	445WA, 445WA.1	802BW	Fig. 942	36-WWBW
US21	2 in. 125# Flanged Universal Valve	2	2	n/e	n/e	Fig. 942	n/e
US21B	2 in. 125# Flanged Universal Valve	2	2	n/e	n/e	Fig. 942	n/e
US30	3 in. NPT Universal Valve	3	3	447, 447.1	803	Fig. 942	36-WW
US30B	3 in. NPT Universal Valve	3	3	447WA, 447WA.1	803BW	Fig. 942	36-WWBW
US31	3 in. 125# Flanged Universal Valve	3	3	n/e	n/e	Fig. 942	n/e
US31B	3 in. 125# Flanged Universal Valve	3	3	n/e	n/e	Fig. 942	n/e
US40	4 in. NPT Universal Valve	4	4	449, 449.1	804	Fig. 942	36-WW
US40B	4 in. NPT Universal Valve	4	4	449WA, 449WA.1	804BW	Fig. 942	36-WWBW
US41	4 in. 125# Flanged Universal Valve	4	4	n/e	n/e	Fig. 942	n/e
US41B	4 in. 125# Flanged Universal Valve	4	4	n/e	n/e	Fig. 942	n/e
US61	6 in. 125# Flanged Universal Valve	6	6	456.1, 456WA	n/e	Fig. 942	n/e
US61B	6 in. 125# Flanged Universal Valve	6	6	456WA, 456WA.1	n/e	Fig. 942	n/e

■ AIR & VACUUM SEWER VALVES—SA SERIES

Crispin Model No.	Description	Inlet	Outlet	APCO Model No.	Val-Matic Model No.	GA Model No.	Cla-Val Model No.
S10AS	2 in. NPT Air & Vac (short body)	2	1	401S, 401.1S	301S	Fig. 939	35-WWS
S10ASB	2 in. NPT Air & Vac (short body)	2	1	401SWA, 401SWA.1	301SBW	Fig. 939	35-WWSBW
S20AS	2 in. NPT Air & Vac (short body)	2	2	402S	302S	Fig. 939	35-WWS
S20ASB	2 in. NPT Air & Vac (short body)	2	2	402SWA, 402SWA.1	302SBW	Fig. 939	35-WWSBW
SL20A	2 in. NPT Air & Vacuum	2	1	401, 401.1	301	Fig. 935	35-WW
SL20AB	2 in. NPT Air & Vacuum Valve	2	1	401WA, 401WA.1	301BW	Fig. 935	35-WWBW

■ AIR & VACUUM SEWER VALVES—SA SERIES CONTINUED

Crispin#	Description	Inlet	Outlet	APCO #	Val-Matic #	GA #	Cla-Val #
S20A	2 in. NPT Air & Vacuum Valve	2	2	402, 402.1	302	Fig. 935	35-WW
S20AB	2 in. NPT Air & Vacuum Valve	2	2	402WA, 402WA.1	302BW	Fig. 935	35-WWBW
S21A	2 in. Class 125 Air & Vacuum	2	2	n/e	n/e	Fig. 935	n/e
S21AB	2 in. Class 125 Air & Vacuum	2	2	n/e	n/e	Fig. 935	n/e
S30A	3 in. NPT Air & Vacuum Valve	3	3	403, 403.1	303	Fig. 935	35-WW
S30AB	3 in. NPT Air & Vacuum Valve	3	3	403WA, 403WA.1	303BW	Fig. 935	35-WWBW
S31A	3 in. Class 125 Air & Vacuum	3	3	n/e	n/e	Fig. 935	n/e
S31AB	3 in. Class 125 Air & Vacuum	3	3	n/e	n/e	Fig. 935	n/e
S40A	4 in. NPT Air & Vacuum	4	4	404, 404.1	n/e	n/e	n/e
S40AB	4 in. NPT Air & Vacuum	4	4	404WA, 404WA.1	n/e	n/e	n/e
S41A	4 in. Class 125 Air & Vacuum	4	4	n/e	304	Fig. 935	35-WW
S41AB	4 in. Class 125 Air & Vacuum	4	4	n/e	304BW	Fig. 935	35-WWBW
S61A	6 in. Class 125 Air & Vacuum	6	6	406, 406.1	306	Fig. 935	35-WW
S61AB	6 in. Class 125 Air & Vacuum	6	6	406WA, 406WA.1	306BW	Fig. 935	35-WWBW
S81A	8 in. Class 125 Air & Vacuum	8	8	408, 408.1	308	n/e	35-WW
S81AB	8 in. Class 125 Air & Vacuum	8	8	408WA, 408WA.1	308BW	n/e	35-WWBW
S101A	10 in. Class 125 Air & Vacuum	10	10	410, 410.1	n/e	n/e	35-WW
S101AB	10 in. Class 125 Air & Vacuum	10	10	410WA, 410WA.1	n/e	n/e	35-WWBW

■ COMBINATION SEWER VALVES—S/SL SERIES

Crispin #	Description	Inlet	Outlet	APCO #	Val-Matic #	GA #
<i>Standard Capacity</i>						
SL20A/SL20	2" NPT Combination Valve	2	1	401.1/400.1, 401CP.1	48/301	Fig. 955
SL20AB/SL20B	2" NPT Combination Valve	2	1	401.1/400WA.1, 401C.1	48/301BW	Fig. 955
S10AS/S20S	2" NPT Combination Valve	2	1	401S/400.1S	48S/301S	Fig. 959
S10ASB/S20SB	2" NPT Combination Valve	2	1	401.1S/400.1SWA	48S/301SBW	Fig. 959
S20A/SL20	2" NPT Combination Valve	2	2	402.1/400.1, 402CP.1	48/302	Fig. 955
S20AB/SL20B	2" NPT Combination Valve	2	2	402.1/400.1WA, 402C.1	48/302BW	Fig. 955
S20AS/S20S	2" NPT Combination Valve	2	2	402.1S/400.1S	48S/302S	Fig. 955
S20ASB/S20SB	2" NPT Combination Valve	2	2	402.1S/400.1SWA	48S/302SBW	Fig. 955
S30A/SL20	3" NPT Combination Valve	3	3	403.1/400.1, 403CP.1	48/303	Fig. 955
S30AB/SL20B	3" NPT Combination Valve	3	3	403.1/400.1WA, 403C.1	48/303BW	Fig. 955
S40A/SL20	4" NPT Combination Valve	4	4	404.1/400.1, 404CP.1	n/e	Fig. 955
S40AB/SL20B	4" NPT Combo. Valve	4	4	404.1/400.1WA, 404C.1	n/e	Fig. 955
S41A/SL20	4" 125# Flgd. Combination Valve	4	4	404.1/400.1, 404CP.1	48/304	n/e
S41AB/SL20B	4" 125# Flgd. Combination Valve	4	4	404.1/400.1WA, 404C.1	48/304BW	n/e
S61A/SL20	6" 125# Flgd. Combination Valve	6	6	406.1/400.1, 406CP.1	48/306	n/e
S61AB/SL20B	6" 125# Flgd. Combination Valve	6	6	406.1/400.1WA, 406C.1	48/306BW	n/e
S81A/SL20	8" 125# Flgd. Combination Valve	8	8	408.1/400.1, 408CP.1	48/308	n/e
S81AB/SL20B	8" 125# Flgd. Combination Valve	8	8	408.1/400.1WA, 408C.1	48/308BW	n/e
S101A/SL20	10" 125# Flgd. Combination Valve	10	10	410.1/400.1, 410CP.1	48/310	n/e
S101AB/SL20B	10" 125# Flgd. Combination Valve	10	10	410.1/400.1WA, 410C.1	48/310BW	n/e

High Capacity

S20A/S20	2" NPT Combination Valve	2	2	402/450, 402.1/450.1	49/302	n/e
S20AB/S20SB	2" NPT Combination Valve	2	2	402/450WA, 402.1/450.1WA	49/302BW	n/e
S30A/S20	3" NPT Combination Valve	3	3	403/450, 403.1/450.1	49/303	n/e
S30AB/S20B	3" NPT Combination Valve	3	3	403/450WA, 403.1/450.1WA	49/303BW	n/e
S40A/S20	4" NPT Combination Valve	4	4	404/450, 404.1/450.1	n/e	n/e
S40AB/S20B	4" NPT Combination Valve	4	4	404/450WA, 404.1/450.1WA	n/e	n/e
S41A/S20	4" 125# Flgd. Combination Valve	4	4	404/450, 404.1/450.1	49/304	Fig. 957
S41AB/S20B	4" 125# Flgd. Combination Valve	4	4	404/450WA, 404.1/450.1WA	49/304	Fig. 957

■ COMBINATION SEWER VALVES—S/SL SERIES CONTINUED

PAGE 8

Crispin #	Description	Inlet	Outlet	APCO #	Val-Matic #	GA #
S61A/S20	6" 125# Flgd. Combination Valve	6	6	406/450, 406.1/450.1	49/306	Fig. 957
S61AB/S20B	6" 125# Flgd. Combination Valve	6	6	406/450WA, 406.1/450.1WA	49/306BW	Fig. 957
S81A/S20	8" 125# Flgd. Combination Valve	8	8	408/450, 408.1/450.1	49/308	n/e
S81AB/S20B	8" 125# Flgd. Combination Valve	8	8	408/450WA, 408.1/450.1WA	49/308BW	n/e
S101A/S20	10" 125# Flgd. Combination Valve	10	10	410/450, 410.1/450.1	49/310	n/e
S101AB/S20B	10" 125# Flgd. Combination Valve	10	10	410/450WA, 410.1/450.1WA	49/310BW	n/e

■ HIGH PRESSURE AIR RELEASE VALVE—HPL SERIES

Crispin No.	Description	APCO Model No.	Val-Matic Model No.
HPL20A	2" Screwed High Pressure Air Release Valve	205.1	50
HPL20B	2" Screwed High Pressure Air Release Valve	205.2	50
HPL20C	2" Screwed High Pressure Air Release Valve	205.3	50HP
HPL20D	2" Screwed High Pressure Air Release Valve	n/e	50HP

■ FUEL SERVICE AIR RELEASE VALVE—FS SERIES

Crispin No.	Description	APCO Model No.	Val-Matic Model No.
M5FS	1/2" Screwed Fuel Service Air Release Valve	n/e	22LSG
M8FS	3/4" Screwed Fuel Service Air Release Valve	65F.1	25LSG, 22LSG
M10FS	1" Screwed Fuel Service Air Release Valve	n/e	25LSF, 22LSG
P10FS	1" Screwed Fuel Service Air Release Valve	n/e	38LSG
P10AFS	2" Screwed Fuel Service Air Release Valve	200F.1	38LSG
P20FS	2" Screwed Fuel Service Air Release Valve	n/e	45LSG
P21FS	2" 125# Flanged Fuel Service Air Release Valve	n/e	n/e
P22FS	2" 250# Flanged Fuel Service Air Release Valve	n/e	n/e
P30FS	3" Screwed Fuel Service Air Release Valve	n/e	n/e
P31FS	3" 125# Flanged Fuel Service Air Release Valve	n/e	n/e
P32FS	3" 250# Flanged Fuel Service Air Release Valve	n/e	n/e
P40FS	4" Screwed Fuel Service Air Release Valve	n/e	n/e
P41FS	4" 125# Flanged Fuel Service Air Release Valve	n/e	n/e
P42FS	4" 250# Flanged Fuel Service Air Release Valve	n/e	n/e

■ PUMP PROTECTORS (POTABLE WATER)—PL/WLC SERIES

Crispin No.	POTABLE WATER—Inlet Size/Description	APCO Model No.	Val-Matic Model No.
PL10/WLC	1" Screwed (single or double pole available)	2123.1	n/e
PL10A/WLC	2" Screwed (single or double pole available)	n/e	n/e
PL20/WLC	2" Screwed (single or double pole available)	2123.2	n/e
P30/WLC	3" Screwed (single or double pole available)	n/e	n/e
P40/WLC	4" Screwed (single or double pole available)	n/e	n/e

■ PUMP PROTECTORS (SEWAGE WATER)—SL/WLC SERIES

Crispin No.	POTABLE WATER—Inlet Size/Description	APCO Model No.	Val-Matic Model No.
SL20/WLC	2" Screwed (single or double pole available)	4123.1	n/e
SL20B/WLC	same as above with backflush attachments	4123WA.1	n/e
SL30/WLC	3" Screwed (single or double pole available)	4123.2	n/e
SL30B/WLC	same as above with backflush attachments	4123WA.2	n/e
SL40/WLC	4" Screwed (single or double pole available)	n/e	n/e
SL40B/WLC	same as above with backflush attachments	n/e	n/e



Product Conversion Chart

Check Valve Section

■ GLOBE CHECK VALVES—GC SERIES **PAGE 9**

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	GA Mod. No.	Cla-Val Mod. No.	Metraflex Mod. No.	Mueller Mod. No.	Flomatic Mod. No.	Nibco Mod. No.
<i>Globe Check with Buna-N-Rubber Seat</i>									
GC31	3" 125# Flgd. Globe Check Valve	603.1	1803	Fig. 280	Series 581	903	105M.AP	2241BT	F-910B
GC32	3" 250# Flgd. Globe Check Valve	653.1	1853	Fig. 280	Series 581	953	107M.AP	2241BT2	F-960B
GC41	4" 125# Flgd. Globe Check Valve	604.1	1804	Fig. 280	Series 581	904	105M.AP	2242BT	F-910B
GC42	4" 250# Flgd. Globe Check Valve	654.1	1854	Fig. 280	Series 581	954	107M.AP	2242BT2	F-960B
GC51	5" 125# Flgd. Globe Check Valve	605.1	1805	Fig. 280	Series 581	905	105M.AP	2243BT	F-910B
GC52	5" 250# Flgd. Globe Check Valve	655.1	1855	Fig. 280	Series 581	955	107M.AP	2243BT2	F-960B
GC61	6" 125# Flgd. Globe Check Valve	606.1	1806	Fig. 280	Series 581	906	105M.AP	2244BT	F-910B
GC62	6" 250# Flgd. Globe Check Valve	656.1	1856	Fig. 280	Series 581	956	107M.AP	2244BT2	F-960B
GC81	8" 125# Flgd. Globe Check Valve	608.1	1808	Fig. 280	Series 581	908	105M.AP	2245BT	F-910B
GC82	8" 250# Flgd. Globe Check Valve	658.1	1858	Fig. 280	Series 581	958	107M.AP	2245BT2	F-960B
GC101	10" 125# Flgd. Globe Check Valve	610.1	1810	Fig. 280	Series 581	910	105M.AP	2247BT	F-910B
GC102	10" 250# Flgd. Globe Check Valve	660.1	1860	Fig. 280	Series 581	960	107M.AP	2247BT2	F-960B
GC121	12" 125# Flgd. Globe Check Valve	612.1	1812	Fig. 280	Series 581	912	105M.AP	2248BT	F-910B
GC122	12" 250# Flgd. Globe Check Valve	662.1	1862	Fig. 280	Series 581	962	107M.AP	2248BT2	F-960B
GC141	14" 125# Flgd. Globe Check Valve	614.1	1814	n/e	Series 581	914	105M.AP	2249BT	F-910B
GC142	14" 250# Flgd. Globe Check Valve	664.1	1864	n/e	Series 581	964	107M.AP	2249BT2	F-960B
GC161	16" 125# Flgd. Globe Check Valve	616.1	1816	n/e	Series 581	916	105M.AP	2250BT	F-910B
GC162	16" 250# Flgd. Globe Check Valve	666.1	1866	n/e	Series 581	966	107M.AP	2250BT2	F-960B
<i>Globe Check with Resilient Seat</i>									
GC31.R	3" 125# Flgd. Globe Check Valve	603.7	1803BN	Fig. 280	Series 581	903	105M.AP	2241BTR	F-910W
GC32.R	3" 250# Flgd. Globe Check Valve	653.7	1853BN	Fig. 280	Series 581	953	107M.AP	2241BTR2	F-960W
GC41.R	4" 125# Flgd. Globe Check Valve	604.7	1804BN	Fig. 280	Series 581	904	105M.AP	2242BTR	F-910W
GC42.R	4" 250# Flgd. Globe Check Valve	654.7	1854BN	Fig. 280	Series 581	954	107M.AP	2242BTR2	F-960W
GC51.R	5" 125# Flgd. Globe Check Valve	605.7	1805BN	Fig. 280	Series 581	905	105M.AP	2243BTR	F-910W
GC52.R	5" 250# Flgd. Globe Check Valve	655.7	1855BN	Fig. 280	Series 581	955	107M.AP	2243BTR2	F-960W
GC61.R	6" 125# Flgd. Globe Check Valve	606.7	1806BN	Fig. 280	Series 581	906	105M.AP	2244BTR	F-910W
GC62.R	6" 250# Flgd. Globe Check Valve	656.7	1856BN	Fig. 280	Series 581	956	107M.AP	2244BTR2	F-960W
GC81.R	8" 125# Flgd. Globe Check Valve	608.7	1808BN	Fig. 280	Series 581	908	105M.AP	2245BTR	F-910W
GC82.R	8" 250# Flgd. Globe Check Valve	658.7	1858BN	Fig. 280	Series 581	958	107M.AP	2245BTR2	F-960W
GC101.R	10" 125# Flgd. Globe Check Valve	610.7	1810BN	Fig. 280	Series 581	910	105M.AP	2247BTR	F-910W
GC102.R	10" 250# Flgd. Globe Check Valve	660.7	1860BN	Fig. 280	Series 581	960	107M.AP	2247BTR2	F-960W
GC121.R	12" 125# Flgd. Globe Check Valve	612.7	1812BN	Fig. 280	Series 581	912	105M.AP	2248BTR	F-910W
GC122.R	12" 250# Flgd. Globe Check Valve	662.7	1862BN	Fig. 280	Series 581	962	107M.AP	2248BTR2	F-960W
GC141.R	14" 125# Flgd. Globe Check Valve	614.7	1814BN	n/e	Series 581	914	105M.AP	2249BTR	F-910W
GC142.R	14" 250# Flgd. Globe Check Valve	664.7	1864BN	n/e	Series 581	964	107M.AP	2249BTR2	F-960W
GC161.R	16" 125# Flgd. Globe Check Valve	616.7	1816BN	n/e	Series 581	916	105M.AP	2250BTR	F-910W
GC162.R	16" 250# Flgd. Globe Check Valve	666.7	1866BN	n/e	Series 581	966	107M.AP	2250BTR2	n/e
<i>Globe Check with Stainless Steel trim & Buna-N-Rubber Seat</i>									
GC31.2	3" 125# Flgd. Globe Check Valve	603.2	1803.2	Fig. 280	Series 581	903	105M.AT	2241ST	F-910W
GC32.2	3" 250# Flgd. Globe Check Valve	653.2	1853.2	Fig. 280	Series 581	953	107M.AT	2241ST2	F-960W
GC41.2	4" 125# Flgd. Globe Check Valve	604.2	1804.2	Fig. 280	Series 581	904	105M.AT	2242ST	F-910W
GC42.2	4" 250# Flgd. Globe Check Valve	654.2	1854.2	Fig. 280	Series 581	954	107M.AT	2242ST2	F-960W
GC51.2	5" 125# Flgd. Globe Check Valve	605.2	1805.2	Fig. 280	Series 581	905	105M.AT	2243ST	F-910W
GC52.2	5" 250# Flgd. Globe Check Valve	655.2	1855.2	Fig. 280	Series 581	955	107M.AT	2243ST2	F-960W
GC61.2	6" 125# Flgd. Globe Check Valve	606.2	1806.2	Fig. 280	Series 581	906	105M.AT	2244ST	F-910W
GC62.2	6" 250# Flgd. Globe Check Valve	656.2	1856.2	Fig. 280	Series 581	956	107M.AT	2244ST2	F-960W
GC81.2	8" 125# Flgd. Globe Check Valve	608.2	1808.2	Fig. 280	Series 581	908	105M.AT	2245ST	F-910W
GC82.2	8" 250# Flgd. Globe Check Valve	658.2	1858.2	Fig. 280	Series 581	958	107M.AT	2245ST2	F-960W
GC101.2	10" 125# Flgd. Globe Check Valve	610.2	1810.2	Fig. 280	Series 581	910	105M.AT	2247ST	F-910W
GC102.2	10" 250# Flgd. Globe Check Valve	660.2	1860.2	Fig. 280	Series 581	960	107M.AT	2247ST2	F-960W

■ GLOBE CHECK VALVES—GC SERIES CONTINUED

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	GA Mod. No.	Cla-Val Mod. No.	Metraflex Mod. No.	Mueller Mod. No.	Flomatic Mod. No.	Nibco Mod. No.
GC121.2	12" 125# Flgd. Globe Check Valve	612.2	1812.2	Fig. 280	Series 581	912	105M.AT	2248ST	F-910W
GC122.2	12" 250# Flgd. Globe Check Valve	662.2	1862.2	Fig. 280	Series 581	962	107M.AT	2248ST2	F-960W
GC141.2	14" 125# Flgd. Globe Check Valve	614.2	1814.2	n/e	Series 581	914	105M.AT	2249ST	n/e
GC142.2	14" 250# Flgd. Globe Check Valve	664.2	1864.2	n/e	Series 581	964	107M.AT	2249ST2	n/e
GC161.2	16" 125# Flgd. Globe Check Valve	616.2	1816.2	n/e	Series 581	916	105M.AT	2250ST	n/e
GC162.2	16" 250# Flgd. Globe Check Valve	666.2	1866.2	n/e	Series 581	966	107M.AT	2250ST2	n/e
<i>Globe Check with Stainless Steel trim & Resilient Seat</i>									
GC31.2R	3" 125# Flgd. Globe Check Valve	603.27	1803BN.2	Fig. 280	Series 581	903	105M.AT	n/e	F-910W
GC32.2R	3" 250# Flgd. Globe Check Valve	653.27	1853BN.2	Fig. 280	Series 581	953	107M.AT	n/e	F-960W
GC41.2R	4" 125# Flgd. Globe Check Valve	604.27	1804BN.2	Fig. 280	Series 581	904	105M.AT	n/e	F-910W
GC42.2R	4" 250# Flgd. Globe Check Valve	654.27	1854BN.2	Fig. 280	Series 581	954	107M.AT	n/e	F-960W
GC51.2R	5" 125# Flgd. Globe Check Valve	605.27	1805BN.2	Fig. 280	Series 581	905	105M.AT	n/e	F-910W
GC52.2R	5" 250# Flgd. Globe Check Valve	655.27	1855BN.2	Fig. 280	Series 581	955	107M.AT	n/e	F-960W
GC61.2R	6" 125# Flgd. Globe Check Valve	606.27	1806BN.2	Fig. 280	Series 581	906	105M.AT	n/e	F-910W
GC62.2R	6" 250# Flgd. Globe Check Valve	656.27	1856BN.2	Fig. 280	Series 581	956	107M.AT	n/e	F-960W
GC81.2R	8" 125# Flgd. Globe Check Valve	608.27	1808BN.2	Fig. 280	Series 581	908	105M.AT	n/e	F-910W
GC82.2R	8" 250# Flgd. Globe Check Valve	658.27	1858BN.2	Fig. 280	Series 581	958	107M.AT	n/e	F-960W
GC101.2R	10" 125# Flgd. Globe Check Valve	610.27	1810BN.2	Fig. 280	Series 581	910	105M.AT	n/e	F-910W
GC102.2R	10" 250# Flgd. Globe Check Valve	660.27	1860BN.2	Fig. 280	Series 581	960	107M.AT	n/e	F-960W
GC121.2R	12" 125# Flgd. Globe Check Valve	612.27	1812BN.2	Fig. 280	Series 581	912	105M.AT	n/e	F-910W
GC122.2R	12" 250# Flgd. Globe Check Valve	662.27	1862BN.2	Fig. 280	Series 581	962	107M.AT	n/e	F-960W
GC141.2R	14" 125# Flgd. Globe Check Valve	614.27	1814BN.2	n/e	Series 581	914	105M.AT	n/e	n/e
GC142.2R	14" 250# Flgd. Globe Check Valve	664.27	1864BN.2	n/e	Series 581	964	107M.AT	n/e	n/e
GC161.2R	16" 125# Flgd. Globe Check Valve	616.27	1816BN.2	n/e	Series 581	916	105M.AT	n/e	n/e
GC162.2R	16" 250# Flgd. Globe Check Valve	666.27	1866BN.2	n/e	Series 581	966	107M.AT	n/e	n/e

■ WAFER CHECK VALVES—WC SERIES

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	GA Mod. No.	Cla-Val Mod. No.	Metraflex Mod. No.	Mueller Mod. No.	Flomatic Mod. No.	Nibco Mod. No.
WC20	2" 125# or 250# Wafer Check Valve	302.1	1402	Fig. 290	Series 580	702	91AP	2434	W-910B
WC250	2 1/2" 125# or 250# Wafer Check Valve	302.5.1	1425	Fig. 290	Series 580	7025	91AP	2432	n/e
WC30	3" 125# or 250# Wafer Check Valve	303.1	1403	Fig. 290	Series 580	703	91AP	2435	W-910B
WC40	4" 125# or 250# Wafer Check Valve	304.1	1404	Fig. 290	Series 580	704	91AP	2436	W-910B
WC50	5" 125# or 250# Wafer Check Valve	305.1	1405	Fig. 290	Series 580	705	91AP	2433	W-910B
WC60	6" 125# or 250# Wafer Check Valve	306.1	1406	Fig. 290	Series 580	706	91AP	2437	W-910B
WC801	8" 125# Wafer Check Valve	308.1	1408	Fig. 290	Series 580	708	92AP	2438	W-910B
WC802	8" 250# Wafer Check Valve	358.1	1458	Fig. 290	Series 580	758	93AP	n/e	W-960B
WC1001	10" 125# Wafer Check Valve	310.1	1410	Fig. 290	Series 580	710	92AP	2439	W-910B
WC1002	10" 250# Wafer Check Valve	360.1	1460	Fig. 290	Series 580	760	93AP	n/e	W-960B

Wafer Check with Resilient Seat

WC20.R	2" 125# or 250# Wafer Check Valve	302.17	1402BN	Fig. 290	Series 580	702	91AP	2434R	n/e
WC250.R	2 1/2" 125# or 250# Wafer Check Valve	302.5.17	1425BN	Fig. 290	Series 580	7025	91AP	2432R	W-910W
WC30.R	3" 125# or 250# Wafer Check Valve	303.17	1403BN	Fig. 290	Series 580	703	91AP	2435R	W-910W
WC40.R	4" 125# or 250# Wafer Check Valve	304.17	1404BN	Fig. 290	Series 580	704	91AP	2436R	W-910W
WC50.R	5" 125# or 250# Wafer Check Valve	305.17	1405BN	Fig. 290	Series 580	705	91AP	2433R	W-910W
WC60.R	6" 125# or 250# Wafer Check Valve	306.17	1406BN	Fig. 290	Series 580	706	91AP	2437R	W-910W
WC801.R	8" 125# Wafer Check Valve	308.17	1408BN	Fig. 290	Series 580	708	92AP	2438R	W-910W
WC802.R	8" 250# Wafer Check Valve	358.17	1458BN	Fig. 290	Series 580	758	93AP	n/e	W-960W
WC1001.R	10" 125# Wafer Check Valve	310.17	1410BN	Fig. 290	Series 580	710	92AP	2439R	W-910W
WC1002.R	10" 250# Wafer Check Valve	360.17	1460BN	Fig. 290	Series 580	760	93AP	n/e	W-960W

Wafer Check Stainless Steel Internals & with Buna-N-Rubber Seat

WC20.2	2" 125# or 250# Wafer Check Valve	302.2	1402.2	Fig. 290	Series 580	702	91AT	2434ST	n/e
WC250.2	2 1/2" 125# or 250# Wafer Check	302.5.2	1425.2	Fig. 290	Series 580	7025	91AT	2432ST	W-910W
WC30.2	3" 125# or 250# Wafer Check Valve	303.2	1403.2	Fig. 290	Series 580	703	91AT	2435ST	W-910W
WC40.2	4" 125# or 250# Wafer Check Valve	304.2	1404.2	Fig. 290	Series 580	704	91AT	2436ST	W-910W
WC50.2	5" 125# or 250# Wafer Check Valve	305.2	1405.2	Fig. 290	Series 580	705	91AT	2433ST	W-910W

■ WAFER CHECK VALVES—WC SERIES CONTINUED

PAGE 11

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	GA Mod. No.	Cla-Val Mod. No.	Metraflex Mod. No.	Mueller Mod. No.	Flomatic Mod. No.	Nibco Mod. No.
WC60.2	6" 125# or 250# Wafer Check Valve	306.2	1406.2	Fig. 290	Series 580	706	91AT	2437ST	W-910W
WC801.2	8" 125# Wafer Check Valve	308.2	1408.2	Fig. 290	Series 580	708	n/e	2438ST	W-910W
WC802.2	8" 250# Wafer Check Valve	358.2	1458.2	Fig. 290	Series 580	758	n/e	n/e	n/e
WC1001.2	10" 125# Wafer Check Valve	310.2	1410.2	Fig. 290	Series 580	710	n/e	2439ST	W-910W
WC1002.2	10" 250# Wafer Check Valve	360.2	1460.2	Fig. 290	Series 580	760	n/e	n/e	n/e
<i>Wafer Check Stainless Steel Internals & with Viton Seat</i>									
WC20.2.R	2" 125# or 250# Wafer Check Valve	302.27	1402BN.2	Fig. 290	Series 580	702	91AT	n/e	n/e
WC250.2.R	2 1/2" 125# or 250# Wafer Check	302.5.27	1425BN.2	Fig. 290	Series 580	7025	91AT	n/e	W-910W
WC30.2.R	3" 125# or 250# Wafer Check Valve	303.27	1403BN.2	Fig. 290	Series 580	703	91AT	n/e	W-910W
WC40.2.R	4" 125# or 250# Wafer Check Valve	304.27	1404BN.2	Fig. 290	Series 580	704	91AT	n/e	W-910W
WC50.2.R	5" 125# or 250# Wafer Check Valve	305.27	1405BN.2	Fig. 290	Series 580	705	91AT	n/e	W-910W
WC60.2.R	6" 125# or 250# Wafer Check Valve	306.27	1406BN.2	Fig. 290	Series 580	706	91AT	n/e	W-910W
WC801.2.R	8" 125# Wafer Check Valve	308.27	1408BN.2	Fig. 290	Series 580	708	n/e	n/e	W-910W
WC802.2.R	8" 250# Wafer Check Valve	358.27	1458BN.2	Fig. 290	Series 580	758	n/e	n/e	n/e
WC1001.2.R	10" 125# Wafer Check Valve	310.27	1410BN.2	Fig. 290	Series 580	710	n/e	n/e	W-910W
WC1002.2.R	10" 250# Wafer Check Valve	360.27	1460BN.2	Fig. 290	Series 580	760	n/e	n/e	n/e

■ FOOT VALVES—FV SERIES

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	GA Mod. No.	Flomatic Mod. No.
FV20	2" NPT Foot Valve	n/e	n/e	n/e	4764
FV251	2 1/2" 125# Fld. Foot Valve	n/e	1925	Fig. 282	4768BT
FV30	3" NPT Foot Valve	n/e	n/e	Fig. 282	4766
FV31	3" 125# Fld. Foot Valve	1403.1	1903	Fig. 282	4769BT
FV40	4" NPT Foot Valve	n/e	n/e	Fig. 282	4767
FV41	4" 125# Fld. Foot Valve	1404.1	1904	Fig. 282	4770BT
FV51	5" 125# Fld. Foot Valve	1405.1	1905	Fig. 282	4771BT
FV61	6" 125# Fld. Foot Valve	1406.1	1906	Fig. 282	4772BT
FV81	8" 125# Fld. Foot Valve	1408.1	1908	Fig. 282	4774BT
FV101	10" 125# Fld. Foot Valve	1410.1	1910	Fig. 282	4775BT
FV121	12" 125# Fld. Foot Valve	1412.1	1912	Fig. 282	5416BT
FV141	14" 125# Fld. Foot Valve	1414.1	1914	n/e	5417BT
FV161	16" 125# Fld. Foot Valve	1416.1	1916	n/e	5418BT

■ RUBBER FLAPPER VALVES—RF SERIES

Crispin Mod. No.	Description	APCO Mod. No.	Val-Matic Mod. No.	Millikin Mod. No.
RF21	2" 150# Flanged Rubber Flapper Check Valve	Series 100, 102	502	Series 850
RF251	2 1/2" 150# Flanged Rubber Flapper Check Valve	Series 100, 102.5	525	Series 850
RF31	3" 150# Flanged Rubber Flapper Check Valve	Series 100, 103	503	Series 850
RF41	4" 150# Flanged Rubber Flapper Check Valve	Series 100, 104	504	Series 850
RF61	6" 150# Flanged Rubber Flapper Check Valve	Series 100, 106	506	Series 850
RF81	8" 150# Flanged Rubber Flapper Check Valve	Series 100, 108	508	Series 850
RF101	10" 150# Flanged Rubber Flapper Check Valve	Series 100, 110	510	Series 850
RF121	12" 150# Flanged Rubber Flapper Check Valve	Series 100, 112	512	Series 850
RF141	14" 150# Flanged Rubber Flapper Check Valve	Series 100, 114	514	Series 850
RF161	16" 150# Flanged Rubber Flapper Check Valve	Series 100, 116	516	Series 850
RF181	18" 150# Flanged Rubber Flapper Check Valve	Series 100, 118	518	Series 850
RF201	20" 150# Flanged Rubber Flapper Check Valve	Series 100, 120	520	Series 850
RF241	24" 150# Flanged Rubber Flapper Check Valve	Series 100, 124	524	Series 850

*ADD "BF" AT END OF NUMBER FOR BACKFLOW

Crispin Mod. No.	Description	APCO Mod. No.	GA Mod. No.	Val-Matic Mod. No.
<i>Without Dashpots</i>				
TD21	2" 125# Flanged Tilting Disc Check Valve	802	n/e	n/e
TD22	2" 250# Flanged Tilting Disc Check Valve	802	n/e	n/e
TD31	3" 125# Flanged Tilting Disc Check Valve	803	n/e	n/e
TD32	3" 250# Flanged Tilting Disc Check Valve	803	n/e	n/e
TD41	4" 125# Flanged Tilting Disc Check Valve	804	n/e	n/e
TD42	4" 250# Flanged Tilting Disc Check Valve	804	n/e	n/e
TD61	6" 125# Flanged Tilting Disc Check Valve	806	Fig. 7125	9806
TD62	6" 250# Flanged Tilting Disc Check Valve	806	Fig. 7125	9706
TD81	8" 125# Flanged Tilting Disc Check Valve	808	Fig. 7125	9808
TD82	8" 250# Flanged Tilting Disc Check Valve	808	Fig. 7125	9708
TD101	10" 125# Flanged Tilting Disc Check Valve	810	Fig. 7125	9810
TD102	10" 250# Flanged Tilting Disc Check Valve	810	Fig. 7125	9710
TD121	12" 125# Flanged Tilting Disc Check Valve	812	Fig. 7125	9812
TD122	12" 250# Flanged Tilting Disc Check Valve	812	Fig. 7125	9712
TD141	14" 125# Flanged Tilting Disc Check Valve	814	Fig. 7125	9814
TD142	14" 250# Flanged Tilting Disc Check Valve	814	Fig. 7125	9714
TD161	16" 125# Flanged Tilting Disc Check Valve	816	Fig. 7125	9816
TD162	16" 250# Flanged Tilting Disc Check Valve	816	Fig. 7125	9716
TD181	18" 125# Flanged Tilting Disc Check Valve	818	Fig. 7125	9818
TD182	18" 250# Flanged Tilting Disc Check Valve	818	Fig. 7125	9718
TD201	20" 125# Flanged Tilting Disc Check Valve	820	Fig. 7125	9820
TD202	20" 250# Flanged Tilting Disc Check Valve	820	Fig. 7125	9720
TD241	24" 125# Flanged Tilting Disc Check Valve	824	Fig. 7125	9824
TD242	24" 250# Flanged Tilting Disc Check Valve	824	Fig. 7125	9724
TD301	30" 125# Flanged Tilting Disc Check Valve	830	Fig. 7125	9830
TD302	30" 250# Flanged Tilting Disc Check Valve	830	Fig. 7125	9730
TD361	36" 125# Flanged Tilting Disc Check Valve	836	Fig. 7125	9836
TD362	36" 250# Flanged Tilting Disc Check Valve	836	Fig. 7125	9736
TD421	42" 125# Flanged Tilting Disc Check Valve	842	Fig. 7125	9842
TD422	42" 250# Flanged Tilting Disc Check Valve	842	Fig. 7125	9742
TD481	48" 125# Flanged Tilting Disc Check Valve	848	Fig. 7125	9848
TD482	48" 250# Flanged Tilting Disc Check Valve	848	Fig. 7125	9748
TD541	54" 125# Flanged Tilting Disc Check Valve	854	Fig. 7125	9854
TD542	54" 250# Flanged Tilting Disc Check Valve	854	Fig. 7125	9754
TD601	60" 125# Flanged Tilting Disc Check Valve	860	n/e	9860
TD602	60" 250# Flanged Tilting Disc Check Valve <i>* For sizes over 60", please contact the factory.</i>	860	n/e	9760

With Top Mounted Dashpot

TD61-TM	6" 125# Flanged Tilting Disc Check Valve	806T	Fig. 7125	9806T
TD62-TM	6" 250# Flanged Tilting Disc Check Valve	806T	Fig. 7125	9706T
TD81-TM	8" 125# Flanged Tilting Disc Check Valve	808T	Fig. 7125	9808T
TD82-TM	8" 250# Flanged Tilting Disc Check Valve	808T	Fig. 7125	9708T
TD101-TM	10" 125# Flanged Tilting Disc Check Valve	810T	Fig. 7125	9810T
TD102-TM	10" 250# Flanged Tilting Disc Check Valve	810T	Fig. 7125	9710T
TD121-TM	12" 125# Flanged Tilting Disc Check Valve	812T	Fig. 7125	9812T
TD122-TM	12" 250# Flanged Tilting Disc Check Valve	812T	Fig. 7125	9712T
TD141-TM	14" 125# Flanged Tilting Disc Check Valve	814T	Fig. 7125	9814T
TD142-TM	14" 250# Flanged Tilting Disc Check Valve	814T	Fig. 7125	9714T

Crispin Mod. No.	Description	APCO Mod. No.	GA Mod. No.	Val-Matic Mod. No.
TD161-TM	16" 125# Flanged Tilting Disc Check Valve	816T	Fig. 7125	9816T
TD162-TM	16" 250# Flanged Tilting Disc Check Valve	816T	Fig. 7125	9716T
TD181-TM	18" 125# Flanged Tilting Disc Check Valve	818T	Fig. 7125	9818T
TD182-TM	18" 250# Flanged Tilting Disc Check Valve	818T	Fig. 7125	9718T
TD201-TM	20" 125# Flanged Tilting Disc Check Valve	820T	Fig. 7125	9820T
TD202-TM	20" 250# Flanged Tilting Disc Check Valve	820T	Fig. 7125	9720T
TD241-TM	24" 125# Flanged Tilting Disc Check Valve	824T	Fig. 7125	9824T
TD242-TM	24" 250# Flanged Tilting Disc Check Valve	824T	Fig. 7125	9724T
TD301-TM	30" 125# Flanged Tilting Disc Check Valve	830T	Fig. 7125	9830T
TD302-TM	30" 250# Flanged Tilting Disc Check Valve	830T	Fig. 7125	9730T
TD361-TM	36" 125# Flanged Tilting Disc Check Valve	836T	Fig. 7125	9836T
TD362-TM	36" 250# Flanged Tilting Disc Check Valve	836T	Fig. 7125	9736T
TD421-TM	42" 125# Flanged Tilting Disc Check Valve	842T	Fig. 7125	9842T
TD422-TM	42" 250# Flanged Tilting Disc Check Valve	842T	Fig. 7125	9742T
TD481-TM	48" 125# Flanged Tilting Disc Check Valve	848T	Fig. 7125	9848T
TD482-TM	48" 250# Flanged Tilting Disc Check Valve	848T	Fig. 7125	9748T
TD541-TM	54" 125# Flanged Tilting Disc Check Valve	854T	Fig. 7125	9854T
TD542-TM	54" 250# Flanged Tilting Disc Check Valve	854T	Fig. 7125	9754T
TD601-TM	60" 125# Flanged Tilting Disc Check Valve	860T	n/e	9860T
TD602-TM	60" 250# Flanged Tilting Disc Check Valve	860T	n/e	9760T

With Bottom Mounted Dashpot

TD61-BD	6" 125# Flanged Tilting Disc Check Valve	806B	Fig. 7125	9806B
TD62-BD	6" 250# Flanged Tilting Disc Check Valve	806B	Fig. 7125	9706B
TD81-BD	8" 125# Flanged Tilting Disc Check Valve	808B	Fig. 7125	9808B
TD82-BD	8" 250# Flanged Tilting Disc Check Valve	808B	Fig. 7125	9708B
TD101-BD	10" 125# Flanged Tilting Disc Check Valve	810B	Fig. 7125	9810B
TD102-BD	10" 250# Flanged Tilting Disc Check Valve	810B	Fig. 7125	9710B
TD121-BD	12" 125# Flanged Tilting Disc Check Valve	812B	Fig. 7125	9812B
TD122-BD	12" 250# Flanged Tilting Disc Check Valve	812B	Fig. 7125	9712B
TD141-BD	14" 125# Flanged Tilting Disc Check Valve	814B	Fig. 7125	9814B
TD142-BD	14" 250# Flanged Tilting Disc Check Valve	814B	Fig. 7125	9714B
TD161-BD	16" 125# Flanged Tilting Disc Check Valve	816B	Fig. 7125	9816B
TD162-BD	16" 250# Flanged Tilting Disc Check Valve	816B	Fig. 7125	9716B
TD181-BD	18" 125# Flanged Tilting Disc Check Valve	818B	Fig. 7125	9818B
TD182-BD	18" 250# Flanged Tilting Disc Check Valve	818B	Fig. 7125	9718B
TD201-BD	20" 125# Flanged Tilting Disc Check Valve	820B	Fig. 7125	9820B
TD202-BD	20" 250# Flanged Tilting Disc Check Valve	820B	Fig. 7125	9720B
TD241-BD	24" 125# Flanged Tilting Disc Check Valve	824B	Fig. 7125	9824B
TD242-BD	24" 250# Flanged Tilting Disc Check Valve	824B	Fig. 7125	9724B
TD301-BD	30" 125# Flanged Tilting Disc Check Valve	830B	Fig. 7125	9830B
TD302-BD	30" 250# Flanged Tilting Disc Check Valve	830B	Fig. 7125	9730B
TD361-BD	36" 125# Flanged Tilting Disc Check Valve	836B	Fig. 7125	9836B
TD362-BD	36" 250# Flanged Tilting Disc Check Valve	836B	Fig. 7125	9736B
TD421-BD	42" 125# Flanged Tilting Disc Check Valve	842B	Fig. 7125	9842B
TD422-BD	42" 250# Flanged Tilting Disc Check Valve	842B	Fig. 7125	9742B
TD481-BD	48" 125# Flanged Tilting Disc Check Valve	848B	Fig. 7125	9848B
TD482-BD	48" 250# Flanged Tilting Disc Check Valve	848B	Fig. 7125	9748B
TD541-BD	54" 125# Flanged Tilting Disc Check Valve	854B	Fig. 7125	9854B
TD542-BD	54" 250# Flanged Tilting Disc Check Valve	854B	Fig. 7125	9754B
TD601-BD	60" 125# Flanged Tilting Disc Check Valve	860B	n/e	9860B
TD602-BD	60" 250# Flanged Tilting Disc Check Valve	860B	n/e	9760B

Crispin Mod. No.	Description	APCO Model. No.	GA Model No. (all light shaft)
<i>Heavy Shaft With Lever & Weight Only</i>			
SWC21-LW	2" 125# Flanged Swing Check Valve	n/e	n/e
SWC22-LW	2" 250# Flanged Swing Check Valve	n/e	n/e
SWC31-LW	3" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC32-LW	3" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC41-LW	4" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC42-LW	4" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC61-LW	6" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC62-LW	6" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC81-LW	8" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC82-LW	8" 250# Flanged Swing Check Valve	n/e	Fig. 220
SSWC101-LW	10" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC102-LW	10" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC121-LW	12" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC122-LW	12" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC141-LW	14" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC142-LW	14" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC161-LW	16" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC162-LW	16" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC181-LW	18" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC182-LW	18" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC201-LW	20" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC202-LW	20" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC241-LW	24" 125# Flanged Swing Check Valve	n/e	Fig. 220
SWC242-LW	24" 250# Flanged Swing Check Valve	n/e	Fig. 220
SWC301-LW	30" 125# Flanged Swing Check Valve	n/e	n/e
SWC302-LW	30" 250# Flanged Swing Check Valve	n/e	n/e
SWC361-LW	36" 125# Flanged Swing Check Valve	n/e	n/e
SWC362-LW	36" 250# Flanged Swing Check Valve	n/e	n/e
<i>Heavy Shaft With Lever & Weight with Bottom Buffer</i>			
SWC21-LWBB	2" 125# Flanged Swing Check Valve	n/e	n/e
SWC22-LWBB	2" 250# Flanged Swing Check Valve	n/e	n/e
SWC31-LWBB	3" 125# Flanged Swing Check Valve	n/e	n/e
SWC32-LWBB	3" 250# Flanged Swing Check Valve	n/e	n/e
SWC41-LWBB	4" 125# Flanged Swing Check Valve	n/e	n/e
SWC42-LWBB	4" 250# Flanged Swing Check Valve	n/e	n/e
SWC61-LWBB	6" 125# Flanged Swing Check Valve	n/e	n/e
SWC62-LWBB	6" 250# Flanged Swing Check Valve	n/e	n/e
SWC81-LWBB	8" 125# Flanged Swing Check Valve	6008B	n/e
SWC82-LWBB	8" 250# Flanged Swing Check Valve	6008B	n/e
SWC101-LWBB	10" 125# Flanged Swing Check Valve	6010B	n/e
SWC102-LWBB	10" 250# Flanged Swing Check Valve	6010B	n/e
SWC121-LWBB	12" 125# Flanged Swing Check Valve	6012B	n/e
SWC122-LWBB	12" 250# Flanged Swing Check Valve	6012B	n/e
SWC141-LWBB	14" 125# Flanged Swing Check Valve	6014B	n/e
SWC142-LWBB	14" 250# Flanged Swing Check Valve	6014B	n/e
SWC161-LWBB	16" 125# Flanged Swing Check Valve	6016B	n/e
SWC162-LWBB	16" 250# Flanged Swing Check Valve	6016B	n/e
SWC181-LWBB	18" 125# Flanged Swing Check Valve	6018B	n/e
SWC182-LWBB	18" 250# Flanged Swing Check Valve	6018B	n/e
SWC201-LWBB	20" 125# Flanged Swing Check Valve	6020B	n/e
SWC202-LWBB	20" 250# Flanged Swing Check Valve	6020B	n/e
SWC241-LWBB	24" 125# Flanged Swing Check Valve	6024B	n/e
SWC242-LWBB	24" 250# Flanged Swing Check Valve	6024B	n/e
SWC301-LWBB	30" 125# Flanged Swing Check Valve	6030B	n/e
SWC302-LWBB	30" 250# Flanged Swing Check Valve	6030B	n/e

Crispin Mod. No.	Description	APCO Model. No.	GA Model No. (all light shaft)
SWC361-LWBB	36" 125# Flanged Swing Check Valve	6036B	n/e
SWC362-LWBB	36" 250# Flanged Swing Check Valve	6036B	n/e
<i>Heavy Shaft With Lever & Weight Air Cushioned</i>			
SWC21-LWAC	2" 125# Flanged Swing Check Valve	n/e	n/e
SWC22-LWAC	2" 250# Flanged Swing Check Valve	n/e	n/e
SWC31-LWAC	3" 125# Flanged Swing Check Valve	n/e	n/e
SWC32-LWAC	3" 250# Flanged Swing Check Valve	n/e	n/e
SWC41-LWAC	4" 125# Flanged Swing Check Valve	n/e	n/e
SWC42-LWAC	4" 250# Flanged Swing Check Valve	n/e	n/e
SWC61-LWAC	6" 125# Flanged Swing Check Valve	n/e	n/e
SWC62-LWAC	6" 250# Flanged Swing Check Valve	n/e	n/e
SWC81-LWAC	8" 125# Flanged Swing Check Valve	6008	n/e
SWC82-LWAC	8" 250# Flanged Swing Check Valve	6008	n/e
SWC101-LWAC	10" 125# Flanged Swing Check Valve	6010	n/e
SWC102-LWAC	10" 250# Flanged Swing Check Valve	6010	n/e
SWC121-LWAC	12" 125# Flanged Swing Check Valve	6012	n/e
SWC122-LWAC	12" 250# Flanged Swing Check Valve	6012	n/e
SWC141-LWAC	14" 125# Flanged Swing Check Valve	6014	n/e
SWC142-LWAC	14" 250# Flanged Swing Check Valve	6014	n/e
SWC161-LWAC	16" 125# Flanged Swing Check Valve	6016	n/e
SWC162-LWAC	16" 250# Flanged Swing Check Valve	6016	n/e
SWC181-LWAC	18" 125# Flanged Swing Check Valve	6018	n/e
SWC182-LWAC	18" 250# Flanged Swing Check Valve	6018	n/e
SWC201-LWAC	20" 125# Flanged Swing Check Valve	6020	n/e
SWC202-LWAC	20" 250# Flanged Swing Check Valve	6020	n/e
SWC241-LWAC	24" 125# Flanged Swing Check Valve	6024	n/e
SWC242-LWAC	24" 250# Flanged Swing Check Valve	6024	n/e
SWC301-LWAC	30" 125# Flanged Swing Check Valve	6030	n/e
SWC302-LWAC	30" 250# Flanged Swing Check Valve	6030	n/e
SWC361-LWAC	36" 125# Flanged Swing Check Valve	6036	n/e
SWC362-LWAC	36" 250# Flanged Swing Check Valve	6036	n/e
<i>Heavy Shaft With Lever & Weight Oil Cushioned</i>			
SWC21-LWOC	2" 125# Flanged Swing Check Valve	6102	n/e
SWC22-LWOC	2" 250# Flanged Swing Check Valve	6102	n/e
SWC31-LWOC	3" 125# Flanged Swing Check Valve	6103	n/e
SWC32-LWOC	3" 250# Flanged Swing Check Valve	6103	n/e
SWC41-LWOC	4" 125# Flanged Swing Check Valve	6104	n/e
SWC42-LWOC	4" 250# Flanged Swing Check Valve	6104	n/e
SWC61-LWOC	6" 125# Flanged Swing Check Valve	6106	n/e
SWC62-LWOC	6" 250# Flanged Swing Check Valve	6106	n/e
SWC81-LWOC	8" 125# Flanged Swing Check Valve	6108	n/e
SWC82-LWOC	8" 250# Flanged Swing Check Valve	6108	n/e
SWC101-LWOC	10" 125# Flanged Swing Check Valve	6110	n/e
SWC102-LWOC	10" 250# Flanged Swing Check Valve	6110	n/e
SWC121-LWOC	12" 125# Flanged Swing Check Valve	6112	n/e

Crispin Mod. No.	Description	APCO Model. No.	GA Model No. (all light shaft)
SWC122-LWOC	12" 250# Flanged Swing Check Valve	6112	n/e
SWC141-LWOC	14" 125# Flanged Swing Check Valve	6114	n/e
SWC142-LWOC	14" 250# Flanged Swing Check Valve	6114	n/e
SWC161-LWOC	16" 125# Flanged Swing Check Valve	6116	n/e
SWC162-LWOC	16" 250# Flanged Swing Check Valve	6116	n/e
SWC181-LWOC	18" 125# Flanged Swing Check Valve	6118	n/e
SWC182-LWOC	18" 250# Flanged Swing Check Valve	6118	n/e
SWC201-LWOC	20" 125# Flanged Swing Check Valve	6120	n/e
SWC202-LWOC	20" 250# Flanged Swing Check Valve	6120	n/e
SWC241-LWOC	24" 125# Flanged Swing Check Valve	6124	n/e
SWC242-LWOC	24" 250# Flanged Swing Check Valve	6124	n/e
SWC301-LWOC	30" 125# Flanged Swing Check Valve	6130	n/e
SWC302-LWOC	30" 250# Flanged Swing Check Valve	6130	n/e
SWC361-LWOC	36" 125# Flanged Swing Check Valve	6136	n/e
SWC362-LWOC	36" 250# Flanged Swing Check Valve	6136	n/e
<i>Heavy Shaft With Lever & Spring Only</i>			
SWC22-LS	2" 250# Flanged Swing Check Valve	6002CLS	n/e
SWC31-LS	3" 125# Flanged Swing Check Valve	6003CLS	Fig 230
SWC32-LS	3" 250# Flanged Swing Check Valve	6003CLS	Fig 230
SWC41-LS	4" 125# Flanged Swing Check Valve	6004CLS	Fig 230
SWC42-LS	4" 250# Flanged Swing Check Valve	6004CLS	Fig 230
SWC61-LS	6" 125# Flanged Swing Check Valve	6006CLS	Fig 230
SWC62-LS	6" 250# Flanged Swing Check Valve	6006CLS	Fig 230
SWC81-LS	8" 125# Flanged Swing Check Valve	6008CLS	Fig 230
SWC82-LS	8" 250# Flanged Swing Check Valve	6008CLS	Fig 230
SWC101-LS	10" 125# Flanged Swing Check Valve	6010CLS	Fig 230
SWC102-LS	10" 250# Flanged Swing Check Valve	6010CLS	Fig 230
SWC121-LS	12" 125# Flanged Swing Check Valve	6012CLS	Fig 230
SWC122-LS	12" 250# Flanged Swing Check Valve	6012CLS	Fig 230
SWC141-LS	14" 125# Flanged Swing Check Valve	6014CLS	Fig 230
SWC142-LS	14" 250# Flanged Swing Check Valve	6014CLS	Fig 230
SWC161-LS	16" 125# Flanged Swing Check Valve	6016CLS	Fig 230
SWC162-LS	16" 250# Flanged Swing Check Valve	6016CLS	Fig 230
SWC181-LS	18" 125# Flanged Swing Check Valve	6018CLS	Fig 230
SWC182-LS	18" 250# Flanged Swing Check Valve	6018CLS	Fig 230
SWC201-LS	20" 125# Flanged Swing Check Valve	6020CLS	Fig 230
SWC202-LS	20" 250# Flanged Swing Check Valve	6020CLS	Fig 230
SWC241-LS	24" 125# Flanged Swing Check Valve	6024CLS	Fig 230
SWC242-LS	24" 250# Flanged Swing Check Valve	6024CLS	Fig 230
SWC301-LS	30" 125# Flanged Swing Check Valve	6030CLS	n/e
SWC302-LS	30" 250# Flanged Swing Check Valve	6030CLS	n/e
SWC361-LS	36" 125# Flanged Swing Check Valve	6036CLS	n/e
SWC362-LS	36" 250# Flanged Swing Check Valve	6036CLS	n/e