

**CROSS REFERENCE CHART of Erie PopTop™ to Mega Controls M Series**

Erie PopTop™ Model Number	Fitting Size	Fitting Type	Mega M Series Model Number	Erie PopTop™ Model Number	Fitting Size	Fitting Type	Mega M Series Model Number
<b>PopTop™ M Series</b>				<b>PopTop™ M Series</b>			
VT2312G13_000	¾"	Sweat	V232S1_0	VT2332G13_000	¾"	B S P	V232B1_0
VT2312G13_000	¾"	Sweat	V232S1_0	VT2332G13_000	¾"	B S P	V232B1_0
VT2313G13_000	¾"	Sweat	V234S1_0	VT2333G13_000	¾"	B S P	V234B1_0
VT3313G13_000	¾"	Sweat	V334S1_0	VT3333G13_000	¾"	B S P	V334B1_0
VT3312G13_000	¾"	Sweat	V332S1_0	VT3332G13_000	¾"	B S P	V332B1_0
VT3312G13_000	¾"	Sweat	V332S1_0	VT3331G13_000	¾"	B S P	V331B1_0
VT3315G13_000	¾"	Sweat	V334S1_0	VT3335G13_000	¾"	B S P	V334B1_0
VT2312G23_000	¾"	Sweat	V332S2_0	VT2332G23_000	¾"	B S P	V332B2_0
VT2312G23_000	¾"	Sweat	V232S2_0	VT2332G23_000	¾"	B S P	V232B2_0
VT2313G23_000	¾"	Sweat	V334S2_0	VT2333G23_000	¾"	B S P	V334B2_0
VT3313G13_000	¾"	Sweat	V334S2_0	VT3333G13_000	¾"	B S P	V334B2_0
VT2317G13_000	¾"	Sweat	V237S1_0	VT2337G13_000	¾"	B S P	V237B1_0
VT3317G13_000	¾"	Sweat	V337S1_0	VT3337G13_000	¾"	B S P	V337B1_0
VT2317G23_000	¾"	Sweat	V237S2_0	VT2337G23_000	¾"	B S P	V237B2_0
<b>PopTop™ M Series</b>				<b>PopTop™ M Series</b>			
VT2341G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT2221G13_000	½"	N P T	V221N1_0
VT2342G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT2222G13_000	½"	N P T	V222N1_0
VT2343G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT2223G13_000	½"	N P T	V224N1_0
VT3343G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT3223G13_000	½"	N P T	V324N1_0
VT3342G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT3222G13_000	½"	N P T	V322N1_0
VT3341G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT3221G13_000	½"	N P T	V321N1_0
VT3343G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT3223G13_000	½"	N P T	V324N1_0
VT2341G23_000	½"-¾"-1"	Inverted Flare	Not Available	VT2221G23_000	½"	N P T	V221N2_0
VT2342G23_000	½"-¾"-1"	Inverted Flare	Not Available	VT2222G23_000	½"	N P T	V222N2_0
VT2343G23_000	½"-¾"-1"	Inverted Flare	Not Available	VT2223G23_000	½"	N P T	V224N2_0
VT3343G13_000	½"-¾"-1"	Inverted Flare	Not Available	VT3223G13_000	½"	N P T	V324N2_0
<b>PopTop™ M Series</b>				<b>PopTop™ M Series</b>			
VT2211G13_000	½"	Sweat	V221S1_0	VT2231G13_000	½"	B S P	V221B1_0
VT2212G13_000	½"	Sweat	V222S1_0	VT2232G13_000	½"	B S P	V222B1_0
VT2213G13_000	½"	Sweat	V224S1_0	VT2233G13_000	½"	B S P	V224B1_0
VT3213G13_000	½"	Sweat	V324S1_0	VT3233G13_000	½"	B S P	V324B1_0
VT3212G13_000	½"	Sweat	V322S1_0	VT3232G13_000	½"	B S P	V322B1_0
VT3211G13_000	½"	Sweat	V321S1_0	VT3231G13_000	½"	B S P	V321B1_0
VT3213G13_000	½"	Sweat	V324S1_0	VT3233G13_000	½"	B S P	V324B1_0
VT2211G23_000	½"	Sweat	V221S2_0	VT2231G23_000	½"	B S P	V221B2_0
VT2212G23_000	½"	Sweat	V222S2_0	VT2232G23_000	½"	B S P	V222B2_0
VT2213G23_000	½"	Sweat	V224S2_0	VT2233G23_000	½"	B S P	V224B2_0
VT3213G13_000	½"	Sweat	V324S2_0	VT3233G13_000	½"	B S P	V324B2_0
<b>PopTop™ M Series</b>				<b>PopTop™ M Series</b>			
VT2322G13_000	¾"	N P T	V232N1_0	VT2417G13_000	1"	Sweat	V247S1_0
VT2322G13_000	¾"	N P T	V232N1_0	VT3417G13_000	1"	Sweat	V347S1_0
VT2323G13_000	¾"	N P T	V234N1_0	VT2417G23_000	1"	Sweat	V247S2_0
VT3323G13_000	¾"	N P T	V334N1_0	<b>PopTop™ M Series</b>			
VT3322G13_000	¾"	N P T	V332N1_0	VT2427G13_000	1"	N P T	V248N1_0
VT3321G13_000	¾"	N P T	V331N1_0	VT2427G23_000	1"	N P T	V248N2_0
VT3325G13_000	¾"	N P T	V334N1_0	VT3427G13_000	1"	N P T	V347N1_0
VT2322G23_000	¾"	N P T	V332N2_0	<b>PopTop™ M Series</b>			
VT2323G23_000	¾"	N P T	V334N2_0	VT2437G13_000	1"	B S P	V248B1_0
VT3323G13_000	¾"	N P T	V334N2_0	VT2437G23_000	1"	B S P	V248B2_0
VT2327G13_000	¾"	N P T	V237N1_0	VT3437G13_000	1"	B S P	V347B1_0
VT3327G13_000	¾"	N P T	V337N1_0				
VT2327G23_000	¾"	N P T	V237N2_0				

**CROSS REFERENCE CHART of Erie Classic (*Motortrol*) to Mega Controls M Series**

Erie Classic Model Number	Fitting Size	Fitting Type	Mega M Series Model Number	Erie Classic Model Number	Fitting Size	Fitting Type	Mega M Series Model Number
<b>635 M Series</b>				<b>673 M Series</b>			
L635C0306E_00	¾"	Sweat	V231S1_0	L673C0306E_00	¾"	B S P	V231B1_0
L635C0307E_00	¾"	Sweat	V232S1_0	L673C0307E_00	¾"	B S P	V232B1_0
L635C0308E_00	¾"	Sweat	V234S1_0	L673C0308E_00	¾"	B S P	V234B1_0
L635C0309E_00	¾"	Sweat	V334S1_0	L673C0309E_00	¾"	B S P	V334B1_0
L635C0311E_00	¾"	Sweat	V333S1_0	L673C0311E_00	¾"	B S P	V333B1_0
L635C0313E_00	¾"	Sweat	V331S1_0	L673C0313E_00	¾"	B S P	V331B1_0
L635C0314E_00	¾"	Sweat	V334S1_0	L673C0314E_00	¾"	B S P	V334B1_0
L635C0326E_00	¾"	Sweat	V332S2_0	L673C0326E_00	¾"	B S P	V333B2_0
L635C0327E_00	¾"	Sweat	V232S2_0	L673C0327E_00	¾"	B S P	V232B2_0
L635C0328E_00	¾"	Sweat	V334S2_0	L673C0328E_00	¾"	B S P	V334B2_0
L635C0329E_00	¾"	Sweat	V334S1_0	L673C0329E_00	¾"	B S P	V334B2_0
L635C0335E_00	¾"	Sweat	V237S1_0	L673C0335E_00	¾"	B S P	V237B1_0
L635C0336E_00	¾"	Sweat	V337S1_0	L673C0336E_00	¾"	B S P	V337B1_0
L635C0345E_00	¾"	Sweat	V237S2_0	L673C0345E_00	¾"	B S P	V237B2_0
<b>647 M Series</b>				<b>691 M Series</b>			
L647C0306E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0306E_00	½"	N P T	V221N1_0
L647C0307E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0307E_00	½"	N P T	V222N1_0
L647C0308E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0308E_00	½"	N P T	V224N1_0
L647C0309E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0309E_00	½"	N P T	V324N1_0
L647C0311E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0311E_00	½"	N P T	V322N1_0
L647C0313E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0313E_00	½"	N P T	V321N1_0
L647C0314E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0314E_00	½"	N P T	V324N1_0
L647C0326E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0326E_00	½"	N P T	V221N2_0
L647C0327E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0327E_00	½"	N P T	V222N2_0
L647C0328E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0328E_00	½"	N P T	V224N2_0
L647C0329E_00	½"-¾"-1"	Inverted Flare	Not Available	L691C0329E_00	½"	N P T	V324N2_0
<b>654 M Series</b>				<b>692 M Series</b>			
L654C0306E_00	½"	Sweat	V221S1_0	L692C0306E_00	½"	B S P	V221B1_0
L654C0307E_00	½"	Sweat	V222S1_0	L692C0307E_00	½"	B S P	V222B1_0
L654C0308E_00	½"	Sweat	V224S1_0	L692C0308E_00	½"	B S P	V224B1_0
L654C0309E_00	½"	Sweat	V324S1_0	L692C0309E_00	½"	B S P	V324B1_0
L654C0311E_00	½"	Sweat	V322S1_0	L692C0311E_00	½"	B S P	V322B1_0
L654C0313E_00	½"	Sweat	V321S1_0	L692C0313E_00	½"	B S P	V321B1_0
L654C0314E_00	½"	Sweat	V324S1_0	L692C0314E_00	½"	B S P	V324B1_0
L654C0326E_00	½"	Sweat	V221S2_0	L692C0326E_00	½"	B S P	V221B2_0
L654C0327E_00	½"	Sweat	V222S2_0	L692C0327E_00	½"	B S P	V222B2_0
L654C0328E_00	½"	Sweat	V224S2_0	L692C0328E_00	½"	B S P	V224B2_0
L654C0329E_00	½"	Sweat	V324S2_0	L692C0329E_00	½"	B S P	V324B2_0
<b>672 M Series</b>				<b>751 M Series</b>			
L672C0306E_00	¾"	N P T	V231N1_0	L751C0335E_00	1"	Sweat	V247S1_0
L672C0307E_00	¾"	N P T	V232N1_0	L751C0336E_00	1"	Sweat	V347S1_0
L672C0308E_00	¾"	N P T	V234N1_0	L751C0345E_00	1"	Sweat	V247S2_0
L672C0309E_00	¾"	N P T	V334N1_0	<b>773 M Series</b>			
L672C0311E_00	¾"	N P T	V333N1_0	L773C0335E_00	1"	N P T	V248N1_0
L672C0313E_00	¾"	N P T	V331N1_0	L773C0345E_00	1"	N P T	V248N2_0
L672C0314E_00	¾"	N P T	V334N1_0	L773C0336E_00	1"	N P T	V347N1_0
L672C0326E_00	¾"	N P T	V333N2_0	<b>774 M Series</b>			
L672C0327E_00	¾"	N P T	V232N2_0	L774C0335E_00	1"	B S P	V248B1_0
L672C0328E_00	¾"	N P T	V332N2_0	L774C0345E_00	1"	B S P	V248B2_0
L672C0329E_00	¾"	N P T	V334N2_0	L774C0336E_00	1"	B S P	V347B1_0
L672C0335E_00	¾"	N P T	V237N1_0				
L672C0336E_00	¾"	N P T	V337N1_0				
L672C0345E_00	¾"	N P T	V237N2_0				

**CROSS REFERENCE COMPARISON CHART\* of Honeywell to Mega Controls M Series**

Honeywell Model Number	Fitting Size	Fitting Type	M Series Model Number	Honeywell Model Number	Fitting Size	Fitting Type	M Series Model Number
V4043A 1002	½"	SAE Flare	Not Available	V8043A 1003	½"	SAE Flare	Not Available
V4043A 1010	½"	Sweat	V223S1B2	V8043A 1011	½"	Sweat	V224S1A2
V4043A 1028	½"	SAE Flare	Not Available	V8043A 1029	¾"	Sweat	V234S1A2
V4043A 1044	½"	SAE Flare	Not Available	V8043A 1037	1"	Sweat	V244S1A2
V4043A 1051	½"	Sweat	V224S1U2	V8043A 1193	sm	Inverted Flare	Not Available
V4043A 1184	½"	Sweat	V221S1B2	V8043A 1227	½"	N P T	V224N1A2
V4043A 1259	¾"	Sweat	V237S2B2	V8043B 1019	½"	Sweat	V224S2A2
V4043A 1317	1"	Sweat	V247S1B2	V8043B 1027	¾"	Sweat	V234S2A2
V4043A 1689	½"	N P T	V224N1B2	V8043B 1076	¾"	N P T	V233N2A2
V4043A 1697	1"	N P T	V248N1B2	V8043E 1004	½"	Sweat	V224S1A12
V4043A 1705	¾"	N P T	V237N1B2	V8043E 1012	¾"	Sweat	V234S1A12
V4043B 1000	½"	SAE Flare	Not Available	V8043E 1020	1"	Sweat	V244S1A12
V4043B 1018	½"	Sweat	V224S2B2	V8043E 1061	¾"	Sweat	V234S1A12
V4043B 1059	½"	Sweat	V224S2U2	V8043E 1079	1"	Sweat	V244S1A12
V4043E 1003	½"	Sweat	Not Available	V8043E 1129	sm	Inverted Flare	Not Available
V4043E 1011	½"	Sweat	Not Available	V8043E 1145	¾"	N P T	V232N1A12
V4043E 1029	½"	Sweat	Not Available	V8043F 1028	½"	Sweat	V224S1A1
V4044A 1001	½"	SAE Flare	Not Available	V8043F 1036	¾"	Sweat	V234S1A1
V4044A 1019	½"	Sweat	V322S1B2	V8043F 1051	1"	Sweat	V247S1A1
V4044A 1035	½"	Sweat	Not Available	V8043F 1093	¾"	Sweat	V234S1A1
V4044A 1043	½"	SAE Flare	Not Available	V8043F 1101	1"	Sweat	V247S1A1
V4044A 1050	½"	Sweat	V322S1U2	V8043J 1003	½"	Sweat	Not Available
V4044A 1191	¾"	Sweat	V337S1B2	V8043J 1029	½"	N P T	Not Available
V4044A 1258	½"	Sweat	V322S1U2	V8044A 1002	½"	SAE Flare	Not Available
V4044A 1290	½"	Sweat	V322S1B2	V8044A 1010	½"	Sweat	V324S1A2
V4044B 1009	½"	SAE Flare	Not Available	V8044A 1044	¾"	Sweat	V334S1A2
V4044B 1017	½"	Sweat	V324S1B2	V8044A 1051	½"	Sweat	V324S1A2
V4044B 1314	¾"	Sweat	V337S1B2	V8044A 1135	½"	N P T	V324N1A2
* For comparison purposes only. See catalog for specifications.				V8044A 1143	¾"	N P T	V334N1A2
				V8044B 1018	½"	Sweat	V324S1A2
				V8044E 1003	½"	Sweat	V324S1A2
				V8044E 1011	¾"	Sweat	V334S1A12

**CROSS REFERENCE COMPARISON CHART\* of White-Rodgers to Mega Controls M Series**

White-Rodgers Model Number	Fitting Size	Fitting Type	Mega Comparison Model Number	White-Rodgers Model Number	Fitting Size	Fitting Type	Mega Comparison Model Number
13A01- 101	½"	Sweat	V222S1A2	1311- 102	¾"	Sweat	V234S1A1
13A01- 102	¾"	Sweat	V234S1A2	1311- 103	1"	Sweat	V247S1A1
13A02- 101	½"	Sweat	V222S1A1	1311- 104	1¼"	Sweat	Not Available
13A02- 102	¾"	Sweat	V234S1A1	1361- 102	¾"	Sweat	V234S1A1
13A03- 111	½"	Sweat	V222S1A12	1361- 103	1"	Sweat	V247S1A1
13A03- 112	¾"	Sweat	V234S1A12	1361- 104	1¼"	Sweat	Not Available
13A04- 101	¾"	Sweat	V334S1A2	* For comparison purposes only. See catalog for specifications.			

**CROSS REFERENCE COMPARISON CHART\* of Taco to Mega Controls M Series**

Taco Model Number	Fitting Size	Fitting Type	Mega Comparison Model Number	Taco Model Number	Fitting Size	Fitting Type	Mega Comparison Model Number
570	½"	Sweat	V224S1A1	560	½"	Sweat	V224S1A1
571	¾"	Sweat	V237S1A1	561	¾"	Sweat	V234S1A1
572	1"	Sweat	V247S1A1	562	1"	Sweat	V247S1A1
573	1¼"	Sweat	Not Available	556G	¾"	Sweat	V234S1A1
MZV	¾"	Sweat	V234S1A12	557G	1"	Sweat	V244S1A1