<u>Model MVR</u>

Mueller SYSTEMS

Magnetic Drive Vertical Turbine Meters Sizes 3/4"x1/2", 3/4", 3/4"x1", 1", 1-1/2", 2", 3", 4" and 6"

Features

APPLICATIONS: Measurement of water for residential, commercial, industrial and residential fire applications, where sensitivity to low flow is also important. Hersey® MVR meters are among the most sensitive vertical turbine meters available and may be used in place of compound meters in some applications. The compact design and integral strainer (separate external strainer is not needed) of Model MVR meters facilitate installation in tight spaces. They are ideal where flexibility is needed to meet wider flow ranges, where water temperatures are elevated between 80°F and 130°F. or where sand particles or other small debris may be encountered. May be installed vertically or horizontally for greater installation flexibility.

CONFORMANCE TO STANDARDS: Hersey Model MVR Water Meters comply with ANSI/AWWA Standard C701 Class I. Each meter is tested to ensure compliance. EnviroBrass® II options conform to the NSF 61 Standard.

CONSTRUCTION: Hersey Model MVR Water Meters consist of three basic parts: maincase; rotor assembly; and a permanently sealed register. Maincases are made of bronze for long life. Rotor assemblies are thermoplastic. which is dimensionally stable and will not corrode. Retro Thrust rotor design extends the life of the meter by dividing wear between two points: during low flow the tungsten carbide thrust bearing floats against a sapphire bearing surface; during high flow the stainless steel shaft gently contacts a second sapphire bearing. During medium flow, the rotor floats between the thrust bearings without contact. Optional test ports are available on all sizes 1-1/2" and larger. The measuring chamber is protected by an internal strainer. No external strainer is required.

REGISTER: Permanently sealed register has a unique seal and heat-treated glass to eliminate dirt, moisture infiltration and lens fogging. The totalizing register has a straight-reading odometer type display, a 360° test circle with center sweep hand and a low flow (leak) detector.

All Hersey Meter models have electronic meter reading systems available for increased reading efficiency (see Meter Reading Systems.)

OPERATION: Water flows through the integral strainer and into the vertical turbine assembly. There the direction of the water flow is directed by the hub into the rotor at the precise angle necessary for accurate measurement over the full range of flow rates. No straight pipe requirements apply before or after the meter. The turbine turns freely and rotates in direct proportion to the volume of water passing through the meter. The Model MVR turbine operates more quietly than conventional disc or piston meters.

MAINTENANCE: The Hersey Model MVR Water Meters are designed and manufactured to provide long service life. The register on all sizes, and meter interior and strainer on sizes 3" and larger, can be replaced without removing the meter from the line. Modular design and economical internal parts allow for inexpensive, speedy rebuilds. Optional built-in test ports make field testing easy and convenient.

CONNECTIONS: Available with external (N.P.S.M.) straight pipe threads (ANSI B1.20.1) on 3/4" and 1" sizes; integral two-bolt oval flanges or internal (NPT) pipe threads (ANSI B1.20.1) on 1-1/2" and 2" sizes. ANSI class 150 flanges on 3" through 6" sizes (class 125 cast iron or class 150 bronze companion flanges available on request).





MVR 30

MVR 30 with adapter



MVR 350

Materials and Specifications

MODEL NUMBER MVR 30, MVR 30A, MVR 30B, MVR 50, MVR 100, MVR 160, MVR 350, MVR 650, and MVR 1300.

SIZES 3/4"x1/2", 3/4", 3/4"x1", 1", 1-1/2", 2", 3", 4" and 6"

STANDARDS Manufactured and tested to meet or exceed all applicable parts of ANSI/AWWA C701 Class I Standard.

SERVICE Cold water measurement with flow in only one direction.

OPERATING FLOW RANGE See Chart on following page

ACCURACY See Chart on following page

PRESSURE LOSS See Chart on following page

MAXIMUM WORKING PRESSURE 150 PSI

TEMPERATURE RANGE 33°F to 130°F water temperature

Hot water up to 180° available upon request. MEASURING ELEMENT

REGISTER TYPE Straight reading, permanently sealed, magnetic drive with low flow indicator.

Remote reading units optional.

METER CONNECTIONS

1/2", 3/4" and 1"

external (NPSM) straight pipe threads, 1-1/2 size and 2" size available with either two bolt flanged ends or internal thread (NPT) ends same nominal size as size of meter, 3" thru 6" ANSI class 150 flanges.

Maincase - bronze UNSC84400: **MATERIALS** 3/4"- 1-1/2" Bottom cover - cast iron ASTM A126 CL. B enamel painted: 2"

Bottom cover – bronze UNSC84400; Rotor assembly – thermoplastic; Strainer – thermoplastic std. in 3/4" thru 1-1/2";

or stainless steel (2" -6"); Casing bolts - stainless steel ANSI B18.

OPTIONS Meter case — EnviroBrass® II UNSC89520.

Stainless steel ring strainer is available on 3/4", 1" and 1-1/2" meters. AMR Reading Systems.



Magnetic Drive Vertical Turbine Meters

Sizes 3/4"x1/2", 3/4", 3/4"x1", 1", 1-1/2", 2", 3", 4" and 6"

Meter Registration

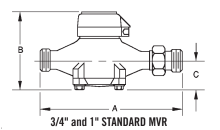
Meter Size	Initial Dial*	Capacity	Initial Dial *	Capacity
3/4"	10 Gallons	10 Million	1 Cubic Foot	1 Million
1"	10 Gallons	10 Million	1 Cubic Foot	1 Million
1-1/2"	100 Gallons	100 Million	10 Cubic Feet	10 Million
2"	100 Gallons	100 Million	10 Cubic Feet	10 Million
3"	100 Gallons	100 Million	10 Cubic Feet	10 Million
4"	100 Gallons	100 Million	10 Cubic Feet	10 Million
6"	1000 Gal	1 Billion	100 Cubic Ft	100 Mill.

^{*} Registration equal to one full revolution of the sweep hand.

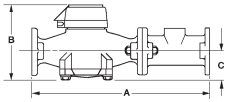
Flow Characteristics

Meter Typical Low Size Flow		Typical	Maximum Continuous	Maximum Intermittent	
3126	(95% Min.)	Operating Range (100% ± 2%)	Operation	Flow	
3/4"	1/2 GPM	1 to 30 GPM	25 GPM	35 GPM	
1"	3/4 GPM	1-1/2 to 50 GPM	35 GPM	55 GPM	
1-1/2"	1-1/2 GPM	2 to 100 GPM	70 GPM	110 GPM	
2"	2 GPM	3 to 160 GPM	115 GPM	175 GPM	
3"	2-1/2 GPM	4 to 350 GPM	240 GPM	390 GPM	
4"	3-1/2 GPM	5 to 650 GPM	450 GPM	715 GPM	
6"	5 GPM	15 to 1300 GPM	910 GPM	1430 GPM	

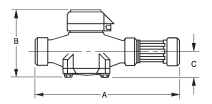
Dimensions and Weights



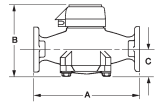
B C C C A 3/4" and 1" COMPACT MVR



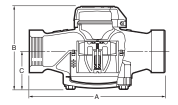
1-1/2" and 2" STANDARD MVR with 2 bolt flange ends** and spool piece



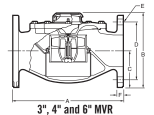
1-1/2" and 2" STANDARD MVR with Internal NPT ends



1-1/2" and 2" COMPACT MVR with integral 2 bolt flange ends**



1-1/2" and 2" COMPACT MVR with Internal NPT ends



Meter Size	3/4"x1/2"	3/4"	3/4"x1"	1"	1-1/2"	2"	1-1/2"	2"	3"	4"	6"
Ends			Threade	d (screwed)					Flanged		
Model	MVR30	MVR30A	MVR30B	MVR50	MVR100	MVR160	MVR100	MVR160	MVR350	MVR650	MVR1300
Dimensions											
A	9"	9"	9"	10-3/4"	12-5/8"	15-1/4"	13"	17"	12"	14"	18"
AA*	7-1/2"	7-1/2"	7-1/2"	9"	9"	10-1/2"	9"	10"	-	-	-
В	5"	5"	5"	5-1/2"	5-3/4"	6-1/4"	5-3/4"	6-1/4"	8-7/16"	9-3/8"	12-9/16"
С	1-13/16"	1-13/16"	1-13/16"	2-3/8"	2-3/8"	3"	2-3/8"	3"	3-7/8"	4-5/8"	6"
D	N/A	N/A	N/A	N/A	N/A	N/A	4"	4-1/2"	6"	7-1/2"	9-1/2"
E	N/A	N/A	N/A	N/A	N/A	N/A	5/8"	5/8"	3/4"	3/4"	7/8"
F	N/A	N/A	N/A	N/A	N/A	N/A	11/16"	15/16"	5/8"	11/16"	13/16"
Max.width	3-3/4"	3-3/4"	3-3/4"	4-1/4"	4-3/8"	5-3/8"	5-3/8"	5-15/16"	7-7/8"	9-3/4"	12-7/8"
Net weight	6 (5*)	6 (5*)	6 (5*)	8 (7*)	11 (9*)	15 (14 *)	12 (9*)	20 (14*)	38	68	140

^{*}Compact length

NOTE: Meter couplings are optional and must be ordered separately. Weights are in pounds and are approximate.

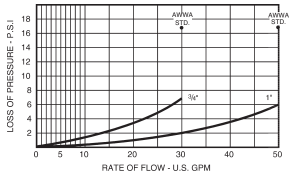
^{**1-1/2&}quot; and 2" Flanged meters have 2 bolt oval flange pattern.



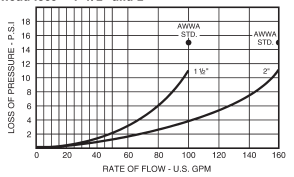
Magnetic Drive Vertical Turbine Meters Sizes 3/4"x1/2", 3/4", 3/4"x1", 1", 1-1/2", 2", 3", 4" and 6"

Performance

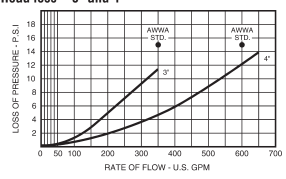
Head loss -3/4" and 1"



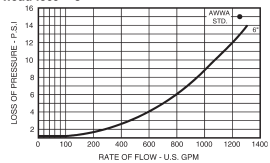
Head loss -1-1/2" and 2"



Head loss -3" and 4"



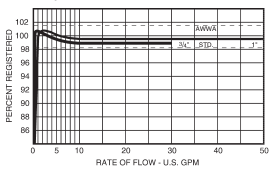
Head loss - 6"



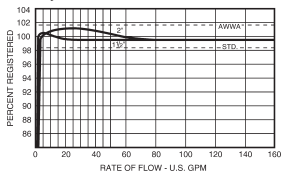
 $[\]ensuremath{^{*}\text{Performance}}$ curves are typical only and not a guarantee of performance.

Performance

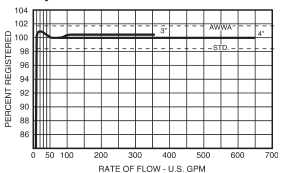
Accuracy -3/4" and 1"



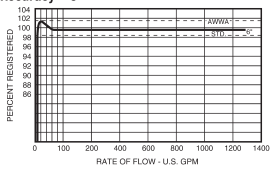
Accuracy - 1-1/2" and 2"



Accuracy - 3" and 4"



Accuracy - 6"





Models MVR-30, MVR 50, MVR 100 and MVR 160

Ref. No.	Description	Model MVR-30	Model MVR-50	Model MVR-100	Model MVR-160
1	Lid (Plastic)	50377	50377	50377	50377
	Lid (Bronze)	50390	50390	50390	50390
2	Black Clamp Band for Visual Register	50379	50379	50379	50379
	Blue Clamp Band for Translator Register	B8602	B8602	B8602	B8602
3	SST Tri-Wing Screw	98344	98344	98344	98344
4	Lid Nut	19999	19999	19999	19999
5	Sealed Registers (Specify unit of measurement)	See pages 4.9-4.11			
6	MVR 30 Top Case (7-1/2" length): 1/2" M.I.P. Ends 3/4" M.I.P. Ends 1" M.I.P. Ends	50452 50466 (A) 50476 (B)	-		- - -
6	MVR 50 Top Case (9" length): 1" M.I.P. Ends 1-1/4" M.I.P. Ends	-	50566 (C) 50576 (D)	-	-
6	MVR 100 Top Case (9" length): 1-1/2" F.I.P. Ends 1-1/2" Bronze 2-Bolt Flange Assembly	-	-	50776 (E) 50784 (F)	-
6	MVR 160 Top Case (10-1/2" length): 2" F.I.P. Ends 2" Bronze 2-Bolt Flange Assembly (10" length)	-	-	-	50866 (G) 50884 (H)
7	Rotor	50471	50571	50771	50871
8	Inlet Hub	50468	50568	50768	50867
9	Lower Bushing	50374 (2)	50574 (2)	50574 (2)	-
10	Interior Screw	98394 (4)	98394 (4)	98394 (4)	98394 (4)
11	Strainer (Plastic)	50469	50569	50769	-
12	Strainer (Metal Ring)**	50480	50580	50780	50880
13	Liner	50365	50565	50765	50865
14	Bottom (Bronze)	50363	50563	50763	50863
	Bottom (Cast Iron)	50364	50564	50764	-
15	Case Washer	AS7792 (4)	AS7792 (4)	98378 (4)	98378 (4)
16	Case Bolt	90026 (4)	90026 (4)	90073 (4)	90073 (4)
	Inlet Hub Assembly	-	-	-	50862
	Bushing Spacer	-	_	-	53114
	Bushing	-	_		54915 (2)
	Inlet Plug Assembly	50493	50493	50493	53105
	Sapphire Thrust Bearing (Case)	98371	98371	98371	98371
	Complete Interior	50477	50577	50777	50872
	Bearing Adhesive *	-	-	-	-
	Adapters:	95046	_		
	3/4" Adapter	95014	_	_	_
	3/4" Adapter Washer	95011	95063	-	-
	1" Adapter	95064	95064	-	-
	1" Adapter Washer	-	95086	-	-
	1-1/4" Adapter 1-1/4" Adapter Washer	-	95007	95095	
	1-1/2" Female Adapter 2" Female Adapter	-	-	-	95195

A: Order 3/4" Adapter 95046 and Adapter Washer 95014 to replace standard 3/4" disc meter, 9" long.

B: Order 1" Adapter 95011 and Adapter Washer 95064 with Top Case 50476 to replace 3/4" disc meter, 9" long, installed with 1" pipe connections.

C: Order 1" Adapter 95063 and Adapter Washer 95064 with Top Case 50566 to replace standard 1" disc meter, 10-3/4" long.

D: Order 1-1/4" Adapter 95086 and Adapter Washer 95007 with Top Case 50576 to replace 1" disc meter, 10-3/4" long, installed with 1-1/4" pipe connection.

E: Order 1-1/2" Adapter 95095 with Top Case 50776 to replace 1-1/2" female end meter installed with union connections. Assemble to length of 12-5/8".

F: Order 1-1/2" Bronze Spool Piece 50783 and gasket 95102 with Top Case 50784 to replace standard 1-1/2" disc meter, 13" long.

G: Order 2" Adapter 95195 with Top Case 50866 to replace standard 2" Female End disc meter, 15-1/4" long. H: Order (2) Bronze Spool piece 50883 and gasket 95122 with Top Case 50884 for 17" length 2-90229 Bolt 2-90260 Nut.

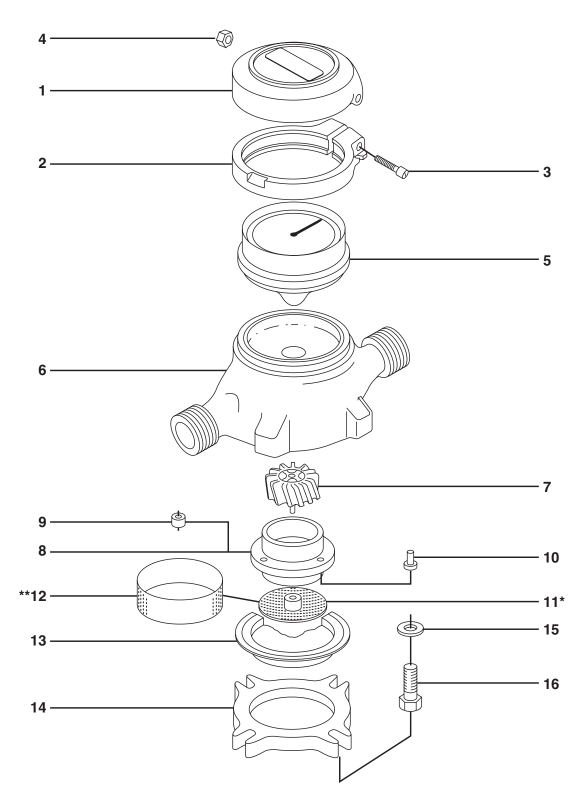
Purchase locally. Use a cyanoacrylic adhesive, such as Loctite Super Bonder #30-13, Eastman #916, Permabond or Aron Alpha.

^{**}Standard on MVR 160. Optional on MVR 30, 50 100 in place of standard plastic disc strainer.

NOTE: If more than one part is required, quantity is noted after part number (in parenthesis).

Model MVR
Models MVR-30, MVR 50, MVR 100 and MVR 160

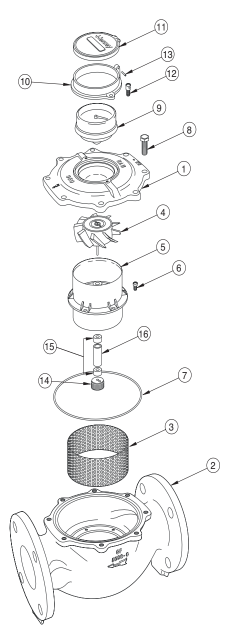




^{*}Disc Strainer - standard on MVR 30, 50, 100.

^{**}Ring Strainer – optional (in place of) disc strainer on MVR 30, 50 100. Standard on MVR 160.





Ref. No.	Description	Model MVR-350	Model MVR-650	Model MVR-1300
1	Top Case/Thrust Bearing	50981	51181	51381
2	Bottom Case	50982	51182	51382
3	Ring Strainer	50985	51185	51383
4	Rotor Assembly	50984	51184	51384
5	Inlet Hub Assembly	50987	51187	51387
6	Inlet Hub Screws	98395 (6)	98395 (6)	98409 (12)
7	Top Case O-Ring	98361	98362	98408
8	Top Cast Screw	90073 (8)	90073 (10)	90180 (14)
9	Register	See page following pages	See page following pages	See page following pages
10	Register Box (Bronze)	50998	50998	50998
11	Lid (Bronze)	19201	19201	19201
12	Register Box Screw	51005P007 (2)	51005P007 (2)	51005P007 (2)
13	Lid Pin	AS41122	AS41122	AS41122
14	Inlet Plug/Thrust Bearing	50992	50992	-
15	Rotor Bushing	54915 (2)	56915 (2)	51392 (2)
16	Bushing Spacer	54914	51186	51391

NOTE: In order to retrofit translator registers on all 3"-6" MVR meters manufactured prior to 2003 a new top case (1) and top case o-ring (7) is required.

Model MVR Registers



		C	ubic Feet		U.S	. Gallons
MVR Model	Register Part Numbers	Internal Ratio	Relation to other Registers	Register Part Numbers	Internal Ratio	Relation to other Registers
MVR-30	B79821	551.99	-4% (in relation to B79825)	B79813	738.92	-4% (in relation to B79817)
MVR-30	B79822	546.34	-3% (in relation to B79825)	B79814	731.88	-3% (in relation to B79817)
MVR-30	B79823	540.85	-2% (in relation to B79825)	B79815	723.79	-2% (in relation to B79817)
MVR-30	B79824	536.22	-1% (in relation to B79825)	B79816	715.86	-1% (in relation to B79817)
MVR-30	B79825	530.07	-	B79817	709.01	-
MVR-30	B79826	523.96	+1% (in relation to B79825)	B79818	702.61	+1% (in relation to B79817)
MVR-30	B79827	519.6	+2% (in relation to B79825)	B79819	694.85	+2% (in relation to B79817)
MVR-30	B79828	514.2	+3% (in relation to B79825)	B79820	688.55	+3% (in relation to B79817)
MVR-50	B79861	269.44	-4% (in relation to B79865)	B79851	360.58	-3% (in relation to B79854)
MVR-50	B79862	266.44	-3% (in relation to B79865)	B79852	356.41	-2% (in relation to B79854)
MVR-50	B79863	264.51	-2% (in relation to B79865)	B79853	353.17	-1% (in relation to B79854)
MVR-50	B79864	262.07	-1% (in relation to B79865)	B79854	349.42	-
MVR-50	B79865	258.83	-	B79855	345.93	+1% (in relation to B79854)
MVR-50	B79866	256.52	+1% (in relation to B79865)	B79856	342.53	+2% (in relation to B79854)
MVR-50	B79867	254	+2% (in relation to B79865)	B79857	339.04	+3% (in relation to B79854)
MVR-100	B79901	1973.95	-3% (in relation to B79904)	B79891	2664.16	-3% (in relation to B79894)
MVR-100	B79902	1951.68	-2% (in relation to B79904)	B79892	2646.98	-2% (in relation to B79894)
MVR-100	B79903	1935.27	-1% (in relation to B79904)	B79893	2605.61	-1% (in relation to B79894)
MVR-100	B79904	1912.65	-	B79894	2586.61	-
MVR-100	B79905	1901.98	+1% (in relation to B79904)	B79895	2554.55	+1% (in relation to B79894)
MVR-100	B79906	1882.77	+2% (in relation to B79904)	B79896	2526.66	+2% (in relation to B79894)
MVR-100	B79907	1862.97	+3% (in relation to B79904)	B79897	2505.78	+3% (in relation to B79894)
MVR-160	B79941	604.34	-3% (in relation to B79944)	B79931	808.31	-3% (in relation to B79934)
MVR-160	B79942	598.37	-2% (in relation to B79944)	B79932	800.5	-2% (in relation to B79934)
MVR-160	B79943	592.81	-1% (in relation to B79944)	B79933	792.41	-1% (in relation to B79934)
MVR-160	B79944	587.03	-	B79934	784.64	-
MVR-160	B79945	580.58	+1% (in relation to B79944)	B79935	775.87	+1% (in relation to B79934)
MVR-160	B79946	575.56	+2% (in relation to B79944)	B79936	768.47	+2% (in relation to B79934)
MVR-350	B79981	294.32	-2% (in relation to B79983)	B79971	394.09	-2% (in relation to B79973)
MVR-350	B79982	291.49	-1% (in relation to B79983)	B79972	389.61	-1% (in relation to B79973)
MVR-350	B79983	288.55	-	B79973	385.91	-
MVR-350	B79984	285.72	+1% (in relation to B79983)	B79974	382.06	+1% (in relation to B79973)
MVR-350	B79985	283.03	+2% (in relation to B79983)	B79975	378.6	+2% (in relation to B79973)
MVR-350	B79986	280.7	+3% (in relation to B79983)	B79976	374.11	+3% (in relation to B79973)
MVR-650	B80021	182.28	-3% (in relation to B80024)	B80013	239.51	-1% (in relation to B80014)
MVR-650	B80022	180.35	-2% (in relation to B80024)	B80014	236.41	-
MVR-650	B80023	178.86	-1% (in relation to B80024)	B80015	234.58	+1% (in relation to B80014)
MVR-650	B80024	176.9	-	B80016	232.95	+2% (in relation to B80014)
MVR-650	B80025	175.04	+1% (in relation to B80024)	B80017	230.62	+3% (in relation to B80014)
MVR-650	B80026	173.77	+2% (in relation to B80024)	B80018	228.21	+4% (in relation to B80014)
MVR-650	B80027	171.53	+3% (in relation to B80024)	-	-	-
MVR-650	B80028	170.34	+4% (in relation to B80024)	-	-	-
MVR-1300	B80067	413.35	-1% (in relation to B80068)	B80056	551.99	1% (in relation to B80057)
MVR-1300	B80068	409.41	-	B80057	546.34	-
MVR-1300	B80069	405.25	+1% (in relation to B80068)	B80058	540.85	1% (in relation to B80057)

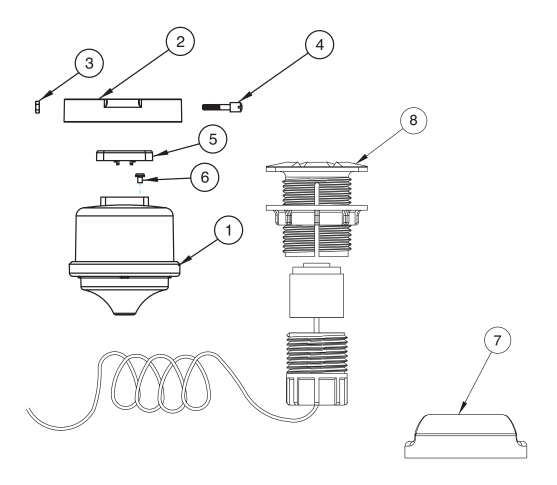


Model MVR Visual Registers Options

Cubic Feet	US Gallons		
Standard Register	Standard Register		
B79821	B79813		
B79822	B79814		
	B79815		
	B79816		
	B79817		
	B79818		
	B79819		
	B79820		
	B79851		
	B79852		
	B79853		
	B79854		
	B79855		
	B79856		
	B79857		
	B79891		
	B79892		
B79903	B79893		
B79904	B79894		
B79905	B79895		
B79906	B79896		
B79907	B79897		
B79941	B79931		
B79942	B79932		
B79943	B79933		
B79944	B79934		
B79945	B79935		
B79946	B79936		
B79981	B79971		
B79982	B79972		
B79983	B79973		
B79984	B79974		
B79985	B79975		
	B79976		
T.	B80013		
	B80014		
	B80015		
	B80016		
	B80017		
	B80018		
	B80019		
	B80020		
	B80053		
	B80054		
	B80055		
	B79821 B79822 B79823 B79824 B79825 B79826 B79826 B79827 B79828 B79861 B79862 B79863 B79864 B79865 B79866 B79866 B79901 B79902 B79903 B79904 B79905 B79906 B79907 B79941 B79942 B79943 B79944 B79945 B79946 B79981 B79982		

Translator Register Options for MVR 30 to 160



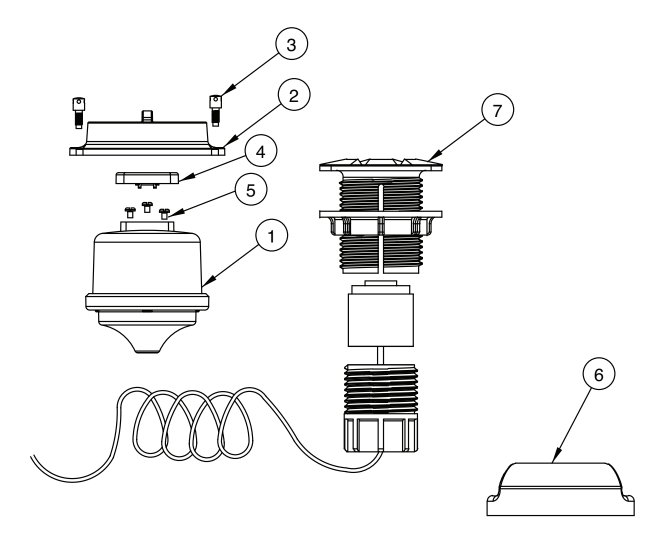


Ref	Description	MVR-30	MVR-50	MVR-100	MVR-160
1	Translator Register* Gallons Cubic Feet Specify Electronic Reading Value 4, 5, or 6 Wheel	D35231xxx D35232xxx	D35241xxx D35242xxx	D35251xxx D35252xxx	D35261xxx D35262xxx
2	Clamp Band (Plastic) Translator Only	B8602	B8602	B8602	B8602
3	Clamp Band Seal Nut	19999	19999	19999	19999
4	SST Tri-Wing Screw	98344	98344	98344	98344
5	Lens Terminal Cover	B8447	B8447	B8447	B8447
6	Terminal Lug Screw	98197 (3)	98197 (3)	98197 (3)	98197 (3)
7	Wall Pad	T1234	T1234	T1234	T1234
8	Pit Pad	T1240	T1240	T1240	T1240
9	TrueRead (not shown)	C6551G	C6551G	C6551G	C6551G
10	1,000' Spool of Wire (not shown)	AS755	AS755	AS755	AS755

 $^{{}^*\}text{Call Mueller Systems Customer Service for appropriate Translator Register and AMR device part number.}\\$



Translator Register Options for MVR 350 to 1300



Ref	Description	MVR-350	MVR-650	MVR-1300
1	Translator Register Gallons* Cubic Feet*	D35271xxx D35272xxx	D35281xxx D35282xxx	D35291xxx D35292xxx
2	Register Box (Bronze) Translator Only	C6525	C6525	C6525
3	Register Box Screw	51005P007 (2)	51005P007 (2)	51005P007 (2)
4	Lens Terminal Cover	B8447	B8447	B8447
5	Terminal Lug Screw	98197 (3)	98197 (3)	98197 (3)
6	Wall Pad	T1234	T1234	T1234
7	Pit Pad	T1240	T1240	T1240
8	TrueRead (not shown)	C6551G	C6551G	C6551G
9	1,000' Spool of Wire (not shown)	AS755	AS755	AS755

^{*}Call Mueller Systems Customer Service for appropriate Translator Register and AMR device part number.