OPW 61fSTOP "THE STOPPER" Overfill Prevention Valves

The OPW 61*f*STOP Overfill Prevention Valve ("The Stopper") is designed to prevent overfilling of above ground storage tanks by providing a positive shut-off during a pressurized-fill (pumpon fill) delivery. "The Stopper" threads into the fill opening and is an integral part of the fill tube. The OPW61*f*STOP is fully adjustable to allow for easy installation in new or existing above ground tanks of various heights and storage capacities.

The Stopper is a single-action, complete shut-off valve. When the liquid level rises to your specific, pre-determined tank capacity, the valve mechanism is released and automatically closes with the flow of the product. Any excess product left between the valve and the fuel delivery coupler is drained into the tank through internal drain vents. The drain vents on the 61fSTOP act as an anti-siphon, by introducing air/vapor into the fill line, to help isolate the tank from a potential siphon due to a broken or leaking fill pipe.

The 61 fSTOP, available in either 2" or 3" full-flow models, maximizes flow rates and minimizes delivery times. The 2" 61 fSTOP requires a 4" tank opening and minimum tank ullage (space from the top of the stored product to the inside top of the tank) of 8" on the 61 fSTOP-1000 Cylindrical Float model and a minimum ullage of 4" on the 61 fSTOP-2000 Float Arm model. The 61 fSTOP-1000, with the cylindrical float, eliminates the need to position the valve to avoid tank walls or cross-bracing. The 61 fSTOP-2000 with the float arm allows for increased usable storage capacity in the tank, and is wellsuited for small capacity rectangular ASTs. The 3" 61 fSTOP requires a 6" tank opening and incorporates a cylindrical float requiring 8" of tank ullage space.

Materials

Valve Body, Adaptor and Collar: Cast aluminum

- **Poppet:** Cast aluminum, hard-coated
- Cam: Stainless steel

Follower: Brass

- Shaft: CRS zinc-plated
- Bearing: Sintered bronze

Float: Closed-cell nitrile

Nipple: 2" - 3" schedule 40 steel pipe

Lower Nipple: 2" - 3" schedule 40 steel pipe with Duragard[®] coating

Features

- A Special Crossbar Tank-Inlet Adaptor – is provided with each Stopper to provide for tight-fills and help prohibit open-fills. Mounting hardware, upper drop tube and 14" lower drop tube provided (longerlength drop tubes can be purchased or added).
- Completely Automatic Operation no pre-checks to perform, no resets, and no overrides to be broken or abused.
- Direct or Remote-Fill Compatible fuel delivery couplers can be connected directly to the 61*f*STOP, or steel pipe can be threaded into the top of the valve and piped to a remote location where the couplers are contained in a 211-RMOT Spill Container.



61fStop-1000 61fStop-2000



- Integral Anti-Siphon Valve drain vents on the 61 fSTOP act as an antisiphon, by introducing air/vapor into the fill line after the valve actuates, to help isolate the tank from a potential siphon due to a broken or leaking remote-fill pipe.
- 150 psi (10 bar) Pressure Rated* with Low Pressure Drop – to enable quick, safe delivery of fuel into the tank.
- 25 GPM (95 lpm) Minimum Flow Rate Required.
- UL and ULC Listed to satisfy Third Party accreditation requirements of many jurisdictions.
- CARB Approved

*OPW does not recommend pumping pressures above 100 psi for Class 1B fuels and we make no warranties for products use in conjunction with the 61*f*STOP. NOTE: OPW recommends the use of the 61*f*STOP with clean product only. Debris and other products such as contaminated waste oil may cause improper operation of the valve. NOTE: The 61*f*Stop can be used in gravity drop provided the minimum flow rate is maintained. A tight shut-off is not achieved in the closed position. However with a minimum tank size of 1,000 gallons, the leak rate will provide a 30-minute warning before the tank is full.

Approvals and Listings (L) (L) CARB Certified AST Phase I Enhanced Vapor Recovery (EVR) System

9393 Princeton-Glendale Road 🗢 Hamilton, Ohio USA 45011 🗢 Phone: (800) 422-2525 🗢 Fax: (800) 421-3297

Ordering Specifications and Dimensions

		A	E	B		с	[)	E			F
Description	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm
2" Cyl. Float	3	7.6	10	25.4	2	5.1	9	22.4	3 ¹⁵ /16	10	n/a	n/a
2" Cyl. Float for Methanol	3	7.6	10	25.4	2	5.1	9	22.4	3 ¹⁵ /16	10	n/a	n/a
2" Float Arm	3	7.6	10	25.4	1/2	3.8	5–18	22.4	1 ³¹ / ₃₂	5	6	15.2
2" Float Arm for Methanol	3	7.6	10	25.4	1/2	3.8	5–18	22.4	1 ³¹ / ₃₂	5	6	15.2
3" Cyl. Float	3	7.6	10 ⁵ /8	27	2	5.1	8	20.3	5 ¹ /8	13	n/a	n/a
3" Cyl. Float for Aviation, Methanol and AV-GAS	3	7.6	105/8	27	2	5.1	8	20.3	5 ¹ /8	13	n/a	n/a
2" Cyl. Float for E85	3	7.6	10	25.4	2	5.1	9	22.4	315/16	10	n/a	n/a
2" Cyl. Float for E85	3	7.6	10	25.4	1/2	3.8	5–18	22.4	1 ³¹ /32	5	6	15.2
	2" Cyl. Float 2" Cyl. Float for Methanol 2" Float Arm 2" Float Arm for Methanol 3" Cyl. Float 3" Cyl. Float for Aviation, Methanol and AV-GAS 2" Cyl. Float for E85	Descriptionin.2" Cyl. Float32" Cyl. Float for Methanol32" Float Arm32" Float Arm for Methanol33" Cyl. Float33" Cyl. Float for Aviation, Methanol and AV-GAS32" Cyl. Float for E853	2" Cyl. Float37.62" Cyl. Float for Methanol37.62" Float Arm37.62" Float Arm for Methanol37.63" Cyl. Float37.63" Cyl. Float for Aviation, Methanol and AV-GAS37.62" Cyl. Float for E8537.6	Description in. cm in. 2" Cyl. Float 3 7.6 10 2" Cyl. Float for Methanol 3 7.6 10 2" Float Arm 3 7.6 10 2" Float Arm for Methanol 3 7.6 10 3" Cyl. Float Arm for Methanol 3 7.6 10 3" Cyl. Float Arm for Methanol 3 7.6 105/8 3" Cyl. Float for Aviation, Methanol and AV-GAS 3 7.6 105/8 2" Cyl. Float for E85 3 7.6 10	Description in. cm in. cm 2" Cyl. Float 3 3.6 10 25.4 2" Cyl. Float for Methanol 3 7.6 10 25.4 2" Cyl. Float for Methanol 3 7.6 10 25.4 2" Float Arm 3 7.6 10 25.4 2" Float Arm for Methanol 3 7.6 10 25.4 3" Cyl. Float for Methanol 3 7.6 10 25.4 3" Cyl. Float Arm for Methanol 3 7.6 105/8 27 3" Cyl. Float for Aviation, Methanol and AV-GAS 3 7.6 105/8 27 2" Cyl. Float for E85 3 7.6 10 25.4	Description in. cm in. 2" Cyl. Float 3 7.6 10 25.4 2 2" Cyl. Float for Methanol 3 7.6 100 25.4 2 2" Float Arm 3 7.6 100 25.4 2 2" Float Arm for Methanol 3 7.6 100 25.4 1/2 3" Cyl. Float for Atriation, Methanol 3 7.6 100 25.4 1/2 3" Cyl. Float for Aviation, Methanol and AV-GAS 3 7.6 105 ¹⁸ 27 2 3" Cyl. Float for E85 3 7.6 105 ¹⁸ 27 2	Description in. cm in. cm 2" Cyl. Float 3 7.6 10 25.4 2 5.1 2" Cyl. Float for Methanol 3 7.6 10 25.4 2 5.1 2" Cyl. Float for Methanol 3 7.6 10 25.4 2 5.1 2" Float Arm 3 7.6 10 25.4 2 5.1 2" Float Arm for Methanol 3 7.6 10 25.4 1/2 3.8 3" Cyl. Float Arm for Methanol 3 7.6 10 25.4 1/2 3.8 3" Cyl. Float for Aviation, MAV-GAS 3 7.6 105% 27 2 5.1 3" Cyl. Float for E85 3 7.6 10% 27 2 5.1	Description in. cm <td>Description in. cm in. in.<!--</td--><td>Description in. cm in. in.</td><td>Description in. cm in. in. in. in. in. in. in. in</td><td>Description in. cm in. cm</td></td>	Description in. cm in. in. </td <td>Description in. cm in. in.</td> <td>Description in. cm in. in. in. in. in. in. in. in</td> <td>Description in. cm in. cm</td>	Description in. cm in.	Description in. cm in. in. in. in. in. in. in. in	Description in. cm

4" NPT Internal B R 2" Schedule 40 Pipe D Nipple Ε D F 61fStop-1000 61fStop-2000 3" Schedule 40 Pipe Nipple Ą-6" NPT Internal R Threads 27¹/2 3" Schedule 40 Pipe Nipple Ď Ε

" Schedule 40 Pipe Nipple

61fStop-3050



D02037M 6" Retaining Collar C04474RS 14" Nipple

*Recommended for E85

C04093M

C04114RS

CARB Approved Ast Equipment											
		Α		В		c		D		E	
Product #	Description	in.	cm	in.	cm	in.	cm	in.	cm	in.	cm
61FSTOP-1000T	2" NPT with cylindrical float	10	25.4	2	5.1	9	22.4	3 ¹⁵ /16	10	n/a	n/a
61FSTOP-2000T	2" NPT with float arm	10	25.4	1/2	3.8	5–18	22.4	1 ³¹ /32	5	6	15.2
61FSTOP-3050T	3" NPT with cylindrical float	105/8	27	2	5.1	8	20.3	5 ¹ /8	13	n/a	n/a

Replacement P

Product #	Description
H12617M	Float for 1000 (4 pieces required)
61ARM-2000	Floating Arm Retrofit Kit For 2000

placement Parts 3"

-	
Product #	Description
C04438M	Float (4 pieces required for 3050)

PSI

PRESSURE DROP -

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PRESSURE DROP -

Weight

kg

5.89

5.44

9.97

lbs.

13

12

22

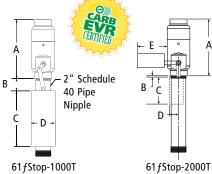
61 f Stop-2

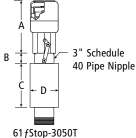
85

61 f Stop-3

0 300 FLOW RATE - GPM

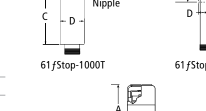
95 112 133 FLOW RATE - GPM





NOTE: When ordering a CARB EVR Certified OPW 61 f STOP, the Fill Adaptor must be ordered separately.

www.opwglobal.com



Parts 2"	Re
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Product #	Description
H12617M	Float for 1000 (4 pieces required)
614RM-2000	Eloating Arm Betrofit Kit For 2000

OPW 61FT Drop Tube

The OPW 61FT Drop Tube is designed to install on the bottom of the 61 fSTOP AST Overfill Prevention Valves when a lightweight, longer, lower drop tube is required. Constructed of extruded aluminum, the OPW 61FT is connected to the bottom of the 61 fSTOP by a clevis and cotter pin assembly, and allows for submerged filling of ASTs.

Ordering Specifications and Dimensions

CARB APPROVED AST EQUIPMENT

Product #	Description		
61FT-0206	2" x 6' Drop Tube Kit		
61FT-0312	3" x 12' Drop Tube Kit		

61FSTOP-1000, 100M, 200M Instruction Sheet Order Number: H12676M 61FSTOP-2000 Instruction Sheet Order Number: H13337M 61FSTOP-3000, 3050, 305A Instruction Sheet Order Number: H13315M 61FT-0312, 0206 Instruction Sheet Order Number: H14428PA 61FSTOP-1000T, 2000T, 3050T Instruction Sheet Order Number: 203163