#NZ

Side Mount Filler Cap Assemblies

Filler Strainer Breather

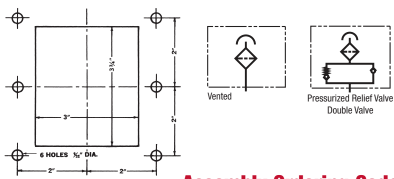
Model SM

Filters, Breathes and Strains - Makes hydraulic fuel tank customizing easier. Designed for use on tanks that require filling from the end or side. Choice of standard or weather-proof cap (same as Model FCS) at no extra charge.

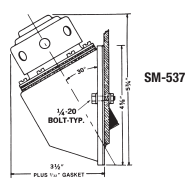
Fully assembled and ready to mount. Includes instructions and template.

May also be welded directly to side of reservoir.

Lenz Quality Standards - Heavy-duty design, one-piece housing is of steel. Six bolts with nuts and seals and mounting gasket are included. All other components and specifications are identical to those for Lenz Standard FCS Model or 57XL (Page 1b). Zinc or black powder coated oxide finish optional at additional cost. Separate housings, SMW unplated, are also available.







Assembly Ordering Code
—— SM - 57XL - 40 - 3 - 100 - *

57-XL Assembly

(Standard)	Zinc Sealer	Omit (Standard)	
Side Mount	LC	Locking Cap	
Weld On	ISO	Hydraulic Fluid (Stamped In Cap)	
	AS	Anti-Splash	
	BPC	Black Powder (Coated Cap/Flange)	
	Side Mount	Side Mount Weld On LC ISO AS	

SM Requires mounting hardware UNP-SMW-NH has no mounting holes and is non-plated weld on bracket

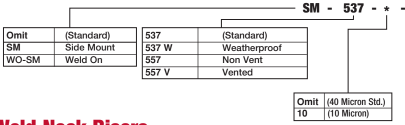
					LCH
					BUNA
					1.5 HN
			П		3 HN
40	40	Micron			DIP
10	10	Micron			
3	3	Micron			Full, Add, L Custom Le

	LCH	No Chain			
	BUNA	Rubber Gasket			
-	1.5 HN	1.5" High Neck			
	3 HN	3" High Neck			
DIP Specify Dipstick Len					
	Full, Add, Low, Marks Available Custom Lengths available				

 Omit
 3" 30 Mesh (Standard)

 3-100
 3" 100 Mesh

Assembly Ordering Code



BUNA	Rubber Gaskets
1.5 HN	1.5" High Neck
3 HN	3" High Neck
DIP	Specify Dipstick Length

Full, Add, Low, Marks Available Custom Lengths available

Omit	3" 30 Mesh (Standard)			
3-100	3" 100 Mesh			

Weld Neck Risers

Model LWR

The "LWR" series Weld Neck Risers are designed to raise filler breather assemblies up to 1" above the surface of the tank top. This low cost riser eliminates costly repairs brought on by contamination and water being swept into the reservoir.

MODEL	MATERIAL	HEIGHT
LWR-1	Steel	1 ¹ /16"
LWR-1-ALUM	Aluminum	1 ¹ /16"
LWR-1-SS	304 Stainless Steel	1 ¹ /16"





