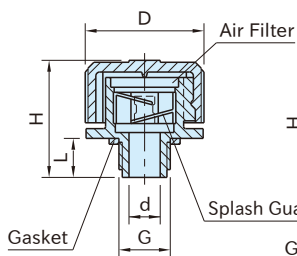
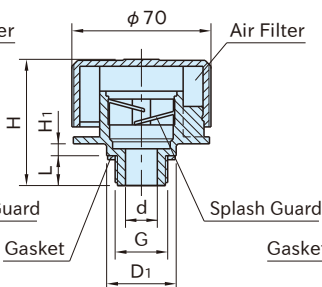




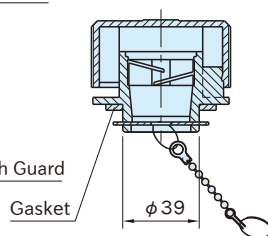
Type	Cap	Threaded Connector	Air Filter	Dipstick	Gasket
BM	Polyamide plastic Orange Matte	Polyamide plastic Black Matte	Zinc plated steel wire (SWMGS-1) Filtration: 50~60 μ	-	Nitrile rubber (NBR)
BM-G			Polyurethane plastic Filtration: 40 μ	Phosphatised steel	
BR-T				-	
BR-39B				-	
BR-TG				Phosphatised steel	
BR-39BG				-	



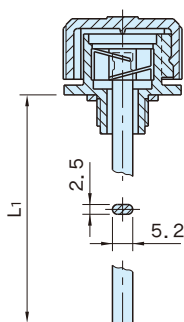
BM
(Steel Wire Air Filter)



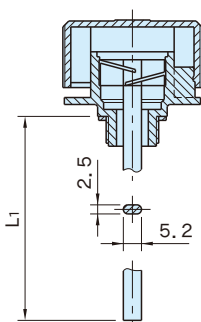
BR-T
(Polyurethane Plastic Air Filter)



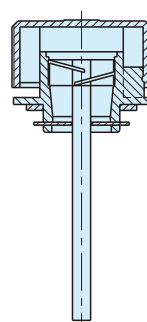
BR-39B
(Polyurethane Plastic Air Filter)



BM-G
(Dipstick & Steel Air Filter)



BR-TG
(Dipstick & Polyurethane Plastic Air Filter)



BR-39BG
(Dipstick & Polyurethane Plastic Air Filter)

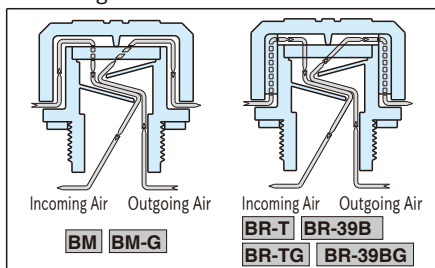
BM-G (Steel Wire Filter)

Without Dipstick		With Dipstick		G	L	D	H	d	L ₁
Part Number	Weight (g)	Part Number	Weight (g)						
BM-1/4	11	BM-1/4G	31	G 1/4	9.5	31	29.5	8	188
BM-3/8	13	BM-3/8G	33	G 3/8				10	
BM-1/2	15	BM-1/2G	34	G 1/2				12	
BM-3/4	28	BM-3/4G	50	G 3/4	11.5	42	36.5	18	184
BM-1	24	BM-1G		G1					
BM-1.1/4	50	BM-1.1/4G	75	G1 1/4	16	57	44	28	
BM-1.1/2	54	BM-1.1/2G		G1 1/2					

BR-T BR-39B BR-TG BR-39BG (Polyurethane Filter)

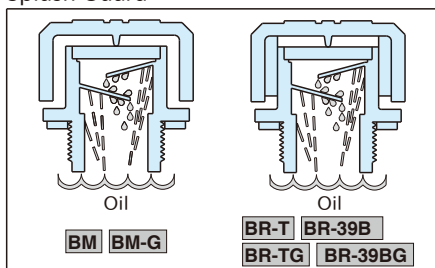
Without Dipstick		With Dipstick		G	L	H	d	L ₁	D ₁	H ₁
Part Number	Weight (g)	Part Number	Weight (g)							
BR-3/4T	80	BR-3/4TG	100	G 3/4	15	63	16	173	35	6
BR-1.1/4T		BR-1.1/4TG	105	G 1 1/4	17	59	33	179	-	-
BR-39B	91	BR-39BG	100	-	14	56	27	-	-	-

Breathing Mechanism



- The breathing mechanism allows adjusting a big difference in air pressure that can be temporarily made by sharp temperature rise or oil return, between inside and outside the tank. Perfect for use on boosters and decompressors.

Splash Guard



- The specially designed construction allows preventing oil from leaking out under the common working conditions. The built-in filter blocks oil fume from outflowing to avoid environmental contamination.

- Do not mount these plugs on the water tank to avoid them from expanding due to water absorption.
- Unresistant to gasoline and alcohol.
- Working temperature :
Between -30°C and 100°C

Breathability Curves (reference)

