## 10-micron gasoline/diesel filter with disposable cartridge

Fitted with conical, self-locking and self-sealing hose adaptor.

Code	Head support	Height mm	Overhang mm	Cartridge Ø mm	Cartridg e thread	Capacity I/h with pressure				
						0.49 PSI	1.47 PSI	2.45 PSI		
17.660.40	Plastic	145	110	92	11/16"	182	315	404	INCLUDED	17.660.45
17.660.41	Aluminium	145	110	92	11/ 16"	182	315	404	INCLUDED	17.660.45

Equivalent Mercury 35-60494A4, 35-802893Q, 35-807172



## CISCULATI





#### Petrol filter + water/fuel separator

Aluminium head, transparent tank, rapid drain system. Recommended for engines up to 200 HP - Equivalent to Yamaha 2W-114-00-00. Fitted with 8-mm hose adapter.

Code	Flow I/h with pressure			height	Protru- sion mm	Ø mm	Spare water tray	Cartridge thread	Hose connector Ø mm INCLUDED	10-micron spare cartridge
	PSI	PSI								ougo
17.661.30	200	316	406	230	90	75	17.661.32	13/16"	2 x 8	17.661.31

Equivalent Yamaha MAR - MINIF - IL - TR

# **OSCULATI**





**OSCULATI** 

#### Water/fuel filter/separator

Fitted with 10-micron high-capacity cartridge. Aluminium head. Universal size to fit any type of engine. Fitted with conical, self-locking and self-sealing hose adaptors, caps to close unused passages, and stainless steel clamps.

Code	Flow I/h at pressure Cartridge				Drain plug		Ø mm	Overhang		Fittings included	Spare			
	0.49 PSI	1.47 PSI	2.45 PSI	micron	ended for	Material	Spare		height mm		mm	thread		cartridge
17.661.35*	206	331	414	10	Petrol/ Diesel	Aluminium	-	Chromed brass	280	92	110	11/16"	2 x 10-mm Ø hose connectors	17.661.26
17.661.24	206	331	414	10	Petrol/ Diesel	Clear polyamide	17.664.12	Plastic	290	92	110	11/16"	2 x 10-mm Ø hose connectors	17.661.26
17.661.37	206	331	414	30	Diesel	Aluminium	-	Chromed brass	280	92	110	11/16"	2 x 10-mm Ø hose connectors	17.661.28

<sup>\*</sup> Equivalent Yamaha MAR - FUELF - IL - TR









# Purifying filter fitted with stainless steel 120 micro filtering element

Suitable for mid power motors; made in accordance with RINA standards, suitable for diesel or petrol.

Code	Joints	Joints Max Flow I/h (while accelerating)		←→  mm	Spare filter	
17.020.00	3/8"	460	240	100x100x235	17.020.01	

