

DIESEL OIL FILTERS WITH VALVE AND CHECK VALVE



■ EASY MAINTENANCE

■ REUSABLE FILTER CARTRIDGES

■ ALL FILTERS ARE TESTED FOR TIGHTNESS

Many years of experience in the field have gone into the design and construction of our latest generation of top-quality fuel oil filters.

The wide range of models in the line makes it possible to satisfy all applications and customer requirements.

1. MAINTENANCE

Ease of maintenance is a distinguishing feature of all FAG filters.

For correct and proper servicing, proceed as follows:

- A. Shut off fuel in the length of piping being serviced;
- B. Unscrew the tray (clockwise).
- C. Remove the filter cartridge from its support and wash it with petrol or replace where applicable. Check seal O-Ring and replace if necessary.
- D. Reassemble the tray and restore fuel flow.

2. MATERIALS

Cover: aluminium alloy en ab 46100

Bowl: aluminium alloy EN AB 46100 or plastic material TENITE BUTYRATE or METOCENE.

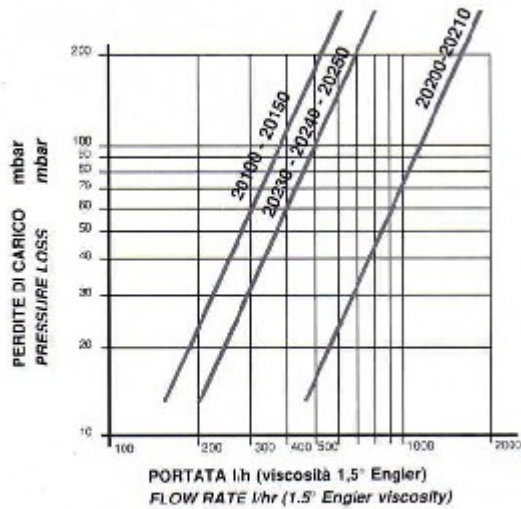
44 µm - 100 µm filter cartridge, with 304 stainless steel web

15 µm paper filter cartridge

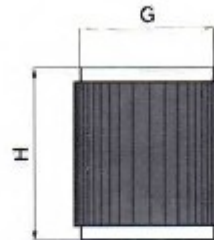
O - ring: NBR 70 DIN EN 549

Connections: Gas threads in accordance with UNI-ISO 7/1

DIAGRAMMA PORTATA-PERDITA DI CARICO
FLOW RATE vs. PRESSURE LOSS DIAGRAM



CARTUCCE FILTRANTI
FILTER CARTRIDGES



Serie Series	Cod. Cartuccia Cartridge code	Filtrazione Filtration grade	Dimensioni Dimensions G H
20100	20101/c1	100 µm	31 37
	20101/c4	44 µm	31 37
	20101/cc5	15 µm	40 32
20150	20151/c1	100 µm	29 36
20200	20201/c1	100 µm	49 50
	20201/c4	44 µm	49 50
	20201/cc5	15 µm	52 44
	20250		

I collaudi dei nostri filtri vengono eseguiti con cartucce filtranti perfettamente pulite con grado di filtrazione di 100 µm.

Filter testing is carried out using perfectly clean filter cartridges with a 100 µm filtration grade.

Filter testing is carried out using perfectly clean filter cartridges with a 100 µm filtration grade.