# **HHF Highest Flow Self Cleaning Filter**

The HHF self cleaning filter is capable of filtering very large liquid volumes with no operating downtime, subject to the types of contamination to be removed.

### **Technical Specification**

Operating Pressure 7 barg

Filtration 50—1500 micron

Design pressure 10 barg
Max operating pressure 70°C
Inlet/outlet flanges DN150
Discharge ø 2.1/2"
Automatic drain valve 24V a.c

Differential pressure

gauge

Control unit 230/400V 3 phase -50

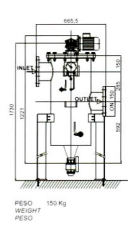
HΖ

0+0.7 barg

Manual ball valve

Couplings for back

wash



#### **Materials**

The filter body and all parts in contact with the liquid are 304L stainless steel.
316 st.st is available upon request.
Seals are Viton and EPDM—other materials upon request.

## Filter cartridge

The type of cartridge depends upon the level of filtration required and the type of contamination.

#### Types

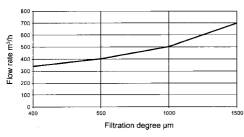
- · radial arranged V-shaped bars
- Punched holes

#### Flow rates

Maximum flow rates (m³/hr) values determined with a pressure drop of 0.2-0.3 barg, depending upon the filter media

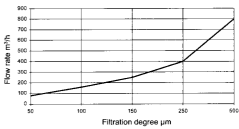
FLOW MAX WITH 1 GR/LT OF SUSPENDED SOLID PUNCHED HOLE

Data test with H<sub>2</sub>O at 20°C



FLOW MAX WITH 1 GR/LT OF SUSPENDED SOLID VEE BARS

Data test with H<sub>2</sub>O at 20°C



## HHF Maximum flow rates with clean water m³/hr

Filter media	Cartridge Surface Area (dm²)	1500µ 11 mesh		1000µ 18 mesh		500µ 35 mesh		400µ 40 mesh		250µ 60 mesh		150µ 100 mesh		100µ 150 mesh		50μ 400 mesh	
		Free pas- sage	Flow														
Punched Holes	55	32.4	980	22	760	10	620	6.5	550								
Vee bars	55					33	1200			20	600	13	380	9	280	4.7	160



ICS (INDUSTRIAL SERVICES) Ltd
Tel: +44 (0) 1244 371167 Fax: +44 (0) 1244 372497
Email: sales@icsindustrialservices.co.uk

web: www.icsindustrialservices.co.uk