

The secret for a successful pool

www.hayward.fr/en

CONTINUE THE EXPERIENCE ON:

f facebook.com/hayward.fr

You Tube HaywardPoolEurope

ONLINE SERVICES Free extended warranty

Free extended warranty Free subscription to the newsletter The heat pump configurator Online savings simulator On-line expert Spare parts catalogue



FG. series by Hayward

The Hayward's Polyester Filter blends design and technology to give you a higher filtration performance and sparkling water. Its design in composite materials has a higher resistance to pressure.

The ADVANTAGES

- + 4 models available (for 10 to 32 m³/h) for all types of pools and treatments.
- Filter body made from Polyester strengthened with glass fibre for even greater pressure resistance.
- + Height adjusted for use even in confined pool sheds.

6 position valve

Drain with its plug which serves as dismantling tool.











on the tank

EFFICIENCY

- ▶ Optimum filtration
- Filter fill recommended particle size: sand 0,55.

POLYVALENCE

- ▶ 4 models of 10 up to 32m³/h for all inground pools and all type of treatment.
- Work with all granularfiltering materials:sand, zeolite, glass...
- Available with 2" or 1" ½ connection.
- Adapted for an external use.
- Height adjusted for use even in confined pool sheds.

EXTRA DURABILITY

▶ Filter body made from Polyester strengthened with glass fibre for even greater pressure resistance.

▶Bolted opaque lid .

EASE OF USE

- Pressure gauge with higher assembly, easy reading, with manual air escape.
- Drain facilitates the water drainage and the winterizing.









Outside	
Diameter	

Max

Н

Dimensions	Outside	H maxi mm	Required clearance cm	Weight kg
NC500	530	630	45	16
NC600	630	690	45	20
NC780	810	830	60	38
NC900	930	950	60	50

Filtration aera	Admissible flow rate m³/h	Valve	High mm	internal Ø mm	Sand in Kg	ltem
0.20 m ²	10 m³/h	1"1/2	630	500	85 kg	NC500
0.28 m ²	14 m³/h	1"1/2	690	600	150 kg	NC600
0.48 m ²	22 m³/h	2"	830	780	300 kg	NC780
0.64 m ²	32 m³/h	2"	950	900	450 kg	NC900

















PUMPS

LIGHTING

WATER TREATMENT