Your solution in water technology HD Series Deep-Bed Filter

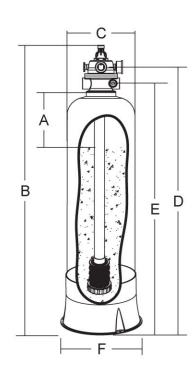






Highlight Features:

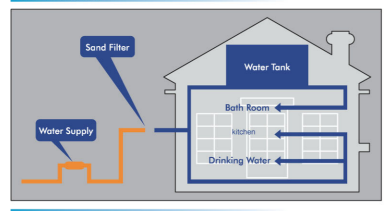
- Suggested Installation: Domestic home and light commercial filtration
- Slim Design and easy installation
- Simple operation
- Ultra long life and durable
- Max operating pressure 100 psi / 7.0 bar
- Max temperature of 50° c (122°F)
- Suggested size of media: 0.5-0.8mm



HD Series Deep Bed Filter

EMAUX Deep Bed Filter is designed for filtering incoming water supply of domestic and light commercial usage. Undesired particles like rust, sand, dirt and other impurities found in water are trapped by the filter bed, offering crystal clear filtered water for domestic and light commercial usage.

Brief System Design



Technical Information

Code	Model No	Filter Area(m²)	Valve Connections		Max Flow Rate		Sand(kg)
88012720	HD13300	0.07	1inch	33mm	58.5lpm	3.51m ³ /h	75
88012721	HD13350	0.10	1inch	33mm	68.3lpm	4.10m ³ /h	98
88012722	HD13400	0.13	1inch	33mm	78.0lpm	4.68m ³ /h	130
88012723	HD15300	0.07	1inch	33mm	53.3lpm	3.21m ³ /h	86
88012724	HD15350	0.10	1inch	33mm	62.5lpm	3.75m ³ /h	118
88012725	HD15400	0.13	1inch	33mm	71.5lpm	4.29m ³ /h	154

Note: Suggested sand weight varies with differences in filter media size. For reference only.

Model No	A mm	B mm	C mm	D mm	E mm	F mm
HD13300	400	1300	306	1204	1130	343
HD13350	400	1300	356	1204	1130	390
HD13400	400	1300	406	1204	1130	450
HD15300	500	1500	306	1404	1330	343
HD15350	500	1500	356	1404	1330	390
HD15400	500	1500	406	1404	1330	450



40/2 Soi 37/2, Kingkaew Road, Samutprakarn 10540, Thailand Tel: +662-738-5088-99, +662-175-2561-65 Fax: +662-738 5299, +662-738-4209 Email: sales@poolspa.co.th, projects@poolspa.co.th Website: www.poolspa.co.th



HD Series Deep-Bed FilterBy Emaux

with over 35 years of solid experience and expertise togeth with our devoted staffs, Emaux has evolved from a Swimmir Pool and Spa Equipment manufacturer to a company that focused in Water Technology. A company that provides solution to clients in water related issues

Your solution in water technology

