P SERIES TOP MOUNT FILTER

After more than 32 years of international experience in water technology with particular expertise in swimming pool pumps and filters, Emaux has evolved into a major force spanning 5 continents and appointing more than 200 distributors worldwide. Our research facilities and state of the art manufacturing plant ensures quality products that are specified where reliable and efficient filtration is critical. After considerable research into the Australian market - Emaux Water Technology Australia was launched in 2008 with headquarters in Perth. Following Emaux principles – all Emaux products were tested to meet Australian Standard AS/NZS 60335.1 and distribution and servicing established in all key centres.



Emaux Water Technology (Australia) Pty Ltd12 Kembla Way Willetton WA 6155 Australia t:1300 293 633 e:info@emaux.com.au w: www.emaux.com.au

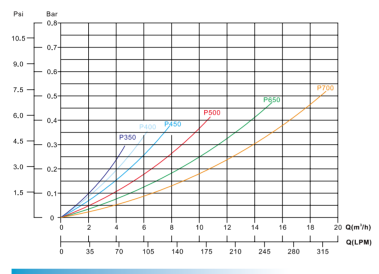
THE CLEAR CHOICE IN WATER TECHNOLOGY



P SERIES TOP MOUNT FILTER (P350-P700)

FEATURES

- Made of high density polyethylene
- Designed for most domestic swimming pools or spa pools
- Clamp lock is designed to allow 360 degree rotation to simplify installation
- Easy-to-use water drain plug and multi-port valve lets you select any of the valves / filter operation with a simple lever-action

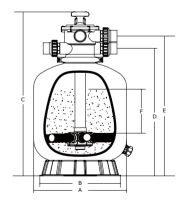


FUNCTIONS: Refer to 6-Way Multi-port Valve

Maximum Working Pressure	200kPa/28psi/2.0bar
Factory Testing Pressure	300kPa/44psi/3.0bar
Size of Silica Sand	0.5-0.8mm
Maximum Filtration Velocity	50m ³ /h/m ²
Maximum Water Temperature	40°C(104°F)

TECHNICAL CHARACTERISTICS

Code	Model	No	Filte	er Area(m²)	Valve Con	nections	Max	Flow Rate	Sand(kg)
88011601	P350	²³⁵⁰		0.10		50mm	72lpr	n 4.32m³/h	20
88011602	P400		0.13		1 1 inch	50mm	102lp	m 6.12m³/h	35
88011603	P450		0.16 1 <u>1</u> inch 50mm		50mm	130lpm 7.80m³/h		45	
88011604	P500	P500		0.22	1 1 inch	50mm	180lp	m 10.80m³/h	85
88011605	P650	P650		0.31	1 1 inch	50mm	255lp	m 15.30m³/h	145
88011607	P700	P700		0.39	$1\frac{1}{2}$ inch	50mm	320lp	m 19.20m³/h	210
Model N	Model No A		1	B mm	C mm		D mm	E mm	F mm
P350	P350 350			298	726		550	619	160
P400	P400 400			390	757		590	640	175
P450		449		390	814		638	698	210
P500		527		500	845		670	730	235
P650		627		500	950		775	835	300
P700	703			500	1020		845	905	330



Sand size may differ from country to country and therefore sand weights may vary.



