EFFICIENT LINE TOP-MOUNT SAND FILTER SYSTEM





performance

FILTRATION SYSTEMS



and Maintenance



Energy Saving

FEATURED HIGHLIGHTS

- Systems are designed for quick assembly and precise alignment of components
- Pumps and filters are performance-matched to provide maximum flow and energy efficiency
- Optional microprocessor pump timer available
- Optional with or without pre-filter
- Filter bases are molded of rugged plastic for long-lasting, all weather performance 4-position valve provides maximum flow at low pressure drop



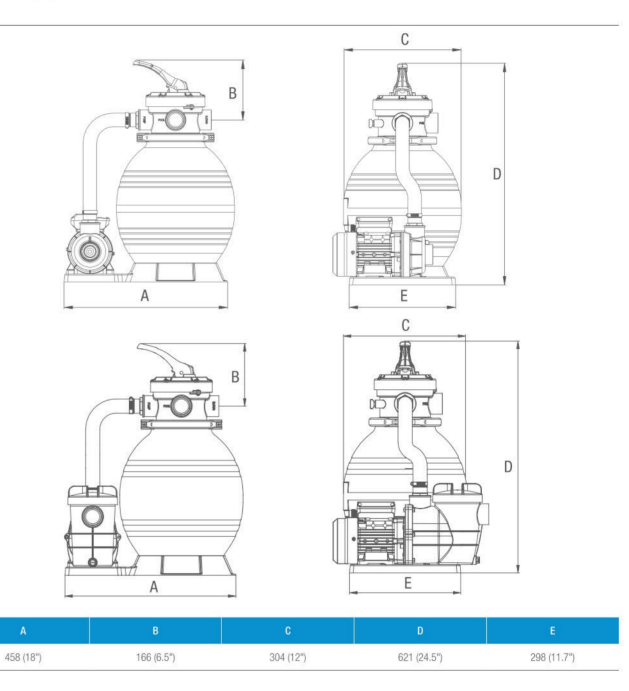
ORDER GUIDE

Sand Filter System with CE Pump

MODEL NUMBER	FILTER Φ	DESIGNED FLOW RATE M³/H	PUMP /HP	VOLTAGE /HERTZ	VALVE	NET WEIGHT KGS
72013	73030/12"	7	72513/0.25 hp with pre-filter	230/50	4-way	9.2
72014	73030/12"	10	72514/0.35 hp without pre-filter	230/50	4-way	8.6
72015	73030/12"	10	72515/0.35 hp with pre-filter	230/50	4-way	9.8
72016	73030/12"	8	72516/0.25 hp with pre-filter and timer	230/50	4-way	8.8
72017	73030/12"	10	72517/0.35 hp with pre-filter and timer	230/50	4-way	10.3

DIMENSIONS

Units: MM (IN)



ORDER GUIDE

Sand Filter System with ETL Pump

MODEL NUMBER	FILTER Ф	DESIGNED FLOW RATE GPM	PUMP /HP	VOLTAGE /HERTZ	VALVE	NET WEIGHT LBS.
72213	73030/12"	35	72713/0.25 hp with pre-filter	115/60	4-way	19.2
72214	73030/12"	44	72714/0.35 hp without pre-filter	115/60	4-way	18.8
72215	73030/12"	44	72715/0.35 hp with pre-filter	115/60	4-way	21.1
72216	73030/12"	35	72716/0.25 hp with pre-filter and timer	115/60	4-way	19.4
72217	73030/12"	44	72717/0.35 hp with pre-filter and timer	115/60	4-way	20.9

087 | www.splashpoolappliance.com www.splashpoolappliance.com | 088