

PRESSURE FILTERS with INTEGRAL UV and BACKWASH SYSTEM



The PondPro Multistage Pressure Filters provide both mechanical and biological filtration processes that are essential to the health of your pond. Large system capacity, and foam surface area provides excellent filtration by allowing the increased growth of beneficial bacteria. Pressurised systems are ideal for waterfall applications. The unique external pressure indicator shows green light when filter is performing properly, and shows red light when filter cleaning is necessary, taking the guess work out of pond maintenance! Includes an easy-to-use backwash rinse system.

CODE	DESCRIPTION		MAX FLOW	MAX POND SIZE	DIMENSIONS
17319	Pressure Filter 6000 - with 11W UV	Max Operating Pressure: 30kPa	5000 L/Hr	6000L	380mm dia x 410mm h
18798	Pressure Filter 9800 - with 11W UV	Max Operating Pressure: 30kPa	9000 L/Hr	9000L	380mm dia x 520mm h
17333	Pressure Filter 15,000 - with 18W UV	Max Operating Pressure: 30kPa	10000 L/Hr	15,000L	380mm dia x 730mm h
26649	Pressure Filter 30,000 - with 55W UV	Max Operating Pressure: 30kPa	12000 L/Hr	30,000L	450mm dia x 715mm h



THE FILTRATION PROCESS

Step 1. Mechanical Filtration - Water is pumped into the filter creating the necessary pressure to begin the mechanical filtration stage. There are two phases in the mechanical filtration stage - coarse filtration and fine filtration. Each phase uses a specially designed foam sponge to effectively remove all sizes of unwanted debris.

Step 2. Biological Filtration - The biological filtration stage begins when water reaches the bottom of the filter. This stage uses bio-balls providing a habitat for beneficial bacteria to grow. These bacteria naturally convert harmful ammonia and other wastes into healthy nitrates that fertilise aquatic plants and support a healthy pond environment.

Step 3. UV Filtration - The final stage uses an Ulta-Violet (UV) light located in the middle of the filter. Exposure to the light kills algae as the water passes upward through the filter on its way to the pond.

TIP

Keep your pond looking beautiful and natural! These pressure filters are specially designed so they can be partially buried in the soil. NOTE: DO NOT submerge in water

EASY SELECTION CHART

Filter Code	SUITABLE FOR							
	Max. Pond Size over 50cm deep, partly shaded	Max. Pond Size if full sunlight, over 50cm average depth	Max. Pond Size of shallow pond under 50cm average depth, partly shaded	Max. Pond Size if in full sunlight, shallow	Max. Pond size with fish in full sunlight, over 50cm average depth	Pond with fish in full sunlight, less than 50cm average depth		
17319	6000L	4800L	4800L	3250L	3250L	2500L		
18798	9500L	7000L	7000L	5500L	5500L	3250L		
17333	15,000L	10,500L	10,500L	7900L	7900L	5000L		
26649	30,000L	24,000L	24,000L	17,500L	17,500L	10,000L		

GREEN TO CLEAN KITS

It could hardly be simpler! Calculate your pond size, count your fish and choose from one of the suggested kits below. Kit comes complete with pressure filter (with integral UV filtration), PondPro filter pump and FREE PondPro Filter Start water treatment.



CODE	DESCRIPTION	MAX POND SIZE	PRESSURE FILTER MODEL		PONDPRO PUMP MODEL		FREE! PONDPRO TREATMENT	
17480	Green to Clean Kit with Pressure Filter, Pump and FREE PondPro Water Treatment	6,000L	1 x Filter 6000	For more info, refer to page 28	RP6000	For more info, refer to page 9	Pondero	For more info, refer to page 32
17481		9,000L	1 x Filter 9000		RP6000			
17482		15,000L	1 x Filter 15000		RP6000			
17486		30,000L	1 x Filter 30000		RP10000			