designed and created for your needs

X-WASH X-1



Recycles 100% of water used



Zero contaminants released down the drain



Outdoor & Indoor use



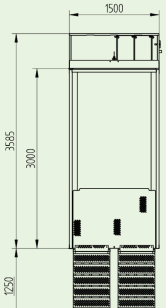
For a more sustainable & environmentally friendly future



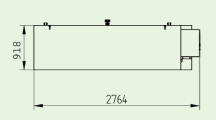
X-WASH X-1

UNIT DIMENSIONS

X-1 + X-10 Collection Tank:



X-10 Filtration Tank:









- Recycles 100% of water used for re-use in your pressure washer
- Closed circuit system
- Easy to move and transport
- Quick and simple assembly
- Zero water waste
- Environmentally friendly

SITE REQUIREMENTS

- 230V 16A Electric connection
- Water connection
- Flat and level concrete base works



The X-1 is the smallest version of the X-Wash available, designed for small plant and equipment. The wash bay features a diamond tread ramp and a 2200 mm high wall.

The wash bay floor pan directs the dirty water and sludge from the equipment being cleaned to a solids collection tank at the rear of the wash bay. Inside the rear tank, a float switch activates a diaphragm pump which delivers the dirty water into the filtration tanks to start the filtration process. After the water has been through this process, a booster pump delivers the water again to your pressure washer. Through the filtrating system, you can use the same water repeatedly. The filters inside the separator tank can be easily replaced, guaranteeing an adequate filtering barrier.

Maximum load capacity (kg) 5000 Walls standard height (mm) 2200 Total dry weight of the bay (kg) 860 Diaphragm pump 0,054 kW - 17lt/min Booster pump 0,37 kW - 5 to 40 lt/mir Filtering system X-TECH-10	Technical data	
Filtration tank dimension (mm) Maximum load capacity (kg) Walls standard height (mm) Total dry weight of the bay (kg) Diaphragm pump Booster pump Filtering system (X-10) 2810 x 740 x 990 5000 5000 0,000	Wash bay area dimension (mm)	1500 x 3000
Maximum load capacity (kg) Walls standard height (mm) Total dry weight of the bay (kg) Diaphragm pump 0,054 kW - 17lt/min Booster pump 0,37 kW - 5 to 40 lt/mir X-TECH-10	Total dimension (mm)	1500 x 4850
Walls standard height (mm) Total dry weight of the bay (kg) Diaphragm pump Booster pump 0,37 kW - 5 to 40 lt/mir Filtering system Z-TECH-10	Filtration tank dimension (mm)	(X-10) 2810 x 740 x 990h
Total dry weight of the bay (kg) Biaphragm pump 0,054 kW - 17lt/min 0,37 kW - 5 to 40 lt/mir Filtering system X-TECH-10	Maximum load capacity (kg)	5000
Diaphragm pump 0,054 kW - 17lt/min Booster pump 0,37 kW - 5 to 40 lt/mir Filtering system X-TECH-10	Walls standard height (mm)	2200
Booster pump 0,37 kW - 5 to 40 lt/mir Filtering system X-TECH-10	Total dry weight of the bay (kg)	860
Filtering system X-TECH-10	Diaphragm pump	0,054 kW – 17lt/min
, -, -,	Booster pump	0,37 kW - 5 to 40 lt/min
Option filtering system X-TECH-30, X-TECH-60	Filtering system	X-TECH-10
	Option filtering system	X-TECH-30, X-TECH-60
Option maximum load capacity (kg) 20.000	Option maximum load capacity (kg)	20.000



