



Waste water reclamation of oil free waste water (oil content < 5 mg/l) of high pressure cleaners with water demand up to 1000 l/h as an innovative and efficient filtration with unbeatable price efficiency ratio.

Chemical-free solution

- Low operating costs.
- Supplies high-pressure cleaners directly.

8 Modular concept

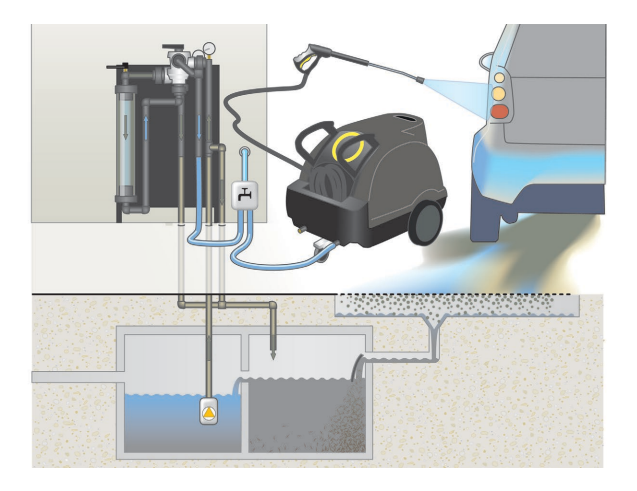
- Tailor-made solutions depending on location and customer requirements.
- Low space requirement.

Backwash filters

- Effective elimination of particles > 5 μm.
- Exceptional price/performance ratio.

Technical Data and Equipment.

KARCHER



WRP 1000 classic

- For oil-free waste water: < 5 mg/l
- Fresh water saving of up to 85%
 Flow rate up to 1000 l/h

Technical data		
Order No.		1.217-108.0
EAN code		4039784218963
Capacity	l/h / l/day	1000
Water throughput	l/h	1000
Weight	kg	45
Dimensions (L x W x H)	mm	660 × 450 × 1100

Equipment Water circulation

Accessories for WRP 1000 classic 1.217-108.0

		Order No.			Price	Description	
Sand filter systems							
Add on aeration pump	1	2.641-510.0				Aeration pump incl. pump + air injector to aerate pump pit to avoid smell problems	
Add-on fresh water selector valve	2	2.641-521.0				manual switch between reclaimed water and fresh water for rinsing processes with fresh water	
Add on base	3	2.641-849.0				For installation of filter module as a stand-alone unit	
Add-on overflow with flow switch	4	2.641-868.0				alarm equipment for overflow of pit system	
Add on fresh water emergency supply	5	2.642-113.0				to fill reclaimed water tank with fresh water, when lack of water happens	
Add on input valve	6	4.640-230.0				To reduce the pressure + flow rate of submersible pump	
aeration hose	7	6.390-892.0				hose for connection of aeration pump and membrane aerator of add on kit aeration	
Add on submersible pump	8	6.474-073.0				Submersible pump with float switch to supply WRP 1000 or WRH 1200 with waste water	

Available accessories.