



PHARMAVAC CLEANROOM VACUUM CLEANER SYSTEM FOR LIQUID RECOVERY WITH BROKEN AMPULES & GLASS





Autoclavable sieve basket for the safe recovery of broken ampules and glass

Model: CWR-10 (PHARMA)

DESIGN APPLICATION

- Cleanroom vacuum cleaner system for liquid recovery with broken ampules and glass.
- Compatible with ISO Class 4 (former Class 10) cleanroom conditions.
- ULPA filtration efficiency of 99.999% on 0.12 micron. Filtration efficiency of 99.9995% on 0.18 micron-U15 as per MPPS method EN 1822.
- The PHARMAVAC is made of electropolished stainless steel AISI type 304/316 and is autoclavable (except for motor head)
- Broken ampules and glass are separated from liquid and they are recovered in an autoclavable sieve basket made of electropolished stainless steel AISI 304, which allows for easy and safe emptying.
- The large ø2" (50mm) suction inlet prevents blockage
- The pharmavac includes a ø2" x 6.6' (ø50mm x 2m) autoclavable suction hose. Also includes ø2" (ø50mm) autoclavable accessories made of stainless steel AISI 304/316 and of autoclavable foodgrade silicone.

Toll free telephone: 1 800 668-4437

Toll free fax: 1 800 668-4439

Tiger-Vac Inc. (USA) 73 S.W. 12 Ave. Bldg.1, Unit 7 Dania, FL 33004 USA

Tel.: (954) 925-3625 Fax.: (954) 925-3626 E-mail: sales@tiger-vac.com Web Site: http://www.tiger-vac.com

Tiger-Vac International Inc. 2020 Dagenais Blvd. West Laval, Quebec Canada H7L 5W2 Tel.: (450) 622-0100 Fax.: (450) 625-3388

E-mail: support@tiger-vac.com



PHARMAVAC CLEANROOM VACUUM CLEANER SYSTEM FOR LIQUID RECOVERY WITH BROKEN AMPULES & GLASS

110488A	Powerhead with dual ULPA filters - 120 Volts, 60 Hz - 35' (10m) power cord for Canada & USA
110488B	Powerhead with dual ULPA filters - 240 Volts, 50 Hz - 35' (10m) power cord for Europe
110488C	Powerhead with dual ULPA filters - 240 Volts, 50 Hz - 35' (10m) power cord for UK
110488D	Powerhead with dual ULPA filters - 240 Volts, 50 Hz - 35' (10m) power cord for Switzerland



212710A	Floater system (stainless steel AISI 316) with stainless steel AISI 304 mesh pre-filter, Electropolished, Autoclavable. Also includes foam filter for moisture protection (NB: foam filter is not autoclavable)
---------	---



214975A	Middle ring with 2" (50mm) suction inlet and 45° elbow, stainless stell AISI 304/316, Electropolished, Autoclavable.
---------	--



214979A Sieve basket with EPDM gasket, stainless steel AISI 304, Electropolished, Autoclavable.



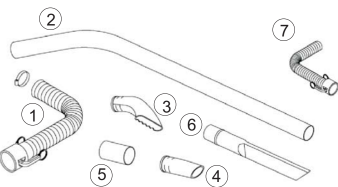
212620A Recovery tank assembly with drain valve and wheel base, stainless steel AISI 316, Electropolished, Autoclavable.

TECHNICAL SPECIFICATIONS

Dimensions Width Height Weight (vacuum only)	17" (43 cm) 39" (99 cm) 77 lbs. (35Kg)
Recovery Capacity Recovery tank (liquid) Sieve basket (glass)	7.5 gallons (30 liters) 4 gallons (16 liters)

120V 50/60 Hz	240V 50/60 Hz
1200 watts 10.5 amps	1050 watts 5 amps
110 cfm 110" H₂O	48 l/sec 2100 mm H ₂ O
2 736 inches²	17 652 cm²
	1200 watts 10.5 amps 110 cfm 110" H ₂ O

ALL AUTOCLAVABLE ACCESSORIES ø2" (50mm) INCLUDED



- 1. EPDM suction hose assembly, $\emptyset 2$ " x 6.6' ($\emptyset 50$ mm X 2m) female swivel camlock stainless steel AISI 316 on one end and stainless steel hose clamp on the other end..
- **2**. Wand, single bend, ø2" x 48" (ø50mm x 122cm) stainless steel AISI 304, electropolished.
- **3**. Tiger claw tool for wet & dry recovery, ø2" x 4.5" (ø50mm x 11.5 cm) Made of clear food grade silicone..
- **4**. Conical nozzle, ø2" x 7.5" (ø50mm x 19cm) Made of clear foodgrade silicone.
- **5**. Adaptor for use with #500235M and 500231M, Stainless steel AISI 304, Electropolished.
- **6**. Crevice tool, ø2" x 15" (ø50mm x 38cm) Stainless steel AISI 304, Electropolished
- 7. EPDM drain hose assembly, ø3/4" x 5' (ø19mm x 1.5m), with female camlock made of stainless steel AISI 316.

For complete details please visit our website: **WWW.TIGER-VAC.COM** or contact one of our technical representatives.

Specifications are subject to change without notice. Tiger-Vac is a registered trademark.