U.S. Headquarters

Tel: 1-800-668-4437 (954-925-3625) Fax: 1-800-668-4439 (954-925-3626) Website: http://www.tiger-vac.com Email: sales@tiger-vac.com

Tiger-Vac International Inc.

2020 Dagenais Blvd. Ouest Laval, Quebec Canada H7L 5W2

International Headquarters

Tel: (450-625-0099) Fax: (450-625-3388) Website: http://www.tiger-vac.com Email: sales@tiger-vac.com



Tiger-Vac Inc. 11 SW 12th Ave #112 Dania, FL 33004

USA

CLEANING MACHINES FOR UNCLASSIFIED (GENERAL PURPOSE) **AREAS**

All the electrical components are certified by an NRTL such as UL, CSA or ETL



Recovery



Internal Pump

Specifications For HOGOIL PUMP

Name	Part Number	Tension	Frequency	Phase	Wattage	Power	Amperage	Air Flow	Vacuum Pressure	Type of Power Outlet	Dust Recovery Tank
HOGOIL PUMP	112652A	120 V	60 Hz	Single	2040 W	2.7 HP	15.2 A	200 CFM	90 " H ₂ 0	20 Amps	8 Gal
	Dimensions: H49" x W22.5" x L26"			Weight: 127 lb. Sound Level: 75 dB(A)			l: 75 dB(A)				

Please note that specifications are subject to change without notice

Technical Sheet For HOGOIL PUMP

FILTER	FILTERS - Included			
Part #	Description			
219906	POLYPROPYLENE MESH FILTER w/CLAMP, FOR SIEVE BASKET FOR HOGOIL PUMP (WIRE CAGE SOLD SEPARATELY)			
219907	DRALON FILTER ASSEMBLY WITH CLAMP, FOR HOGOIL PUMP AND HOGOIL STANDARD			
219908	FOAM FILTER (SET OF 2pcs) FOR HOGOIL PUMP AND HOGOIL STANDARD			
216900	LIQUID FILTER ASSEMBLY FOR PUMP INTAKE FOR MEC620 LIQUID PUMP OUT			

CONNECTOR FOR SUCTION HOSE - Included					
Part #	Description				
500780	CONNECTOR, w/LOCK PIN, FOR SUCTION HOSE, FOR HOGOIL PUMP AND HOGOIL STANDARD				

TOOLS AND ACCESSORIES - Optional			
Part #	Description		
500387	CLEAR (PU) POLYURETHANE SUCTION HOSE ASSEMBLY 2"(50mm) X 10' (3m) w/HOSE CUFFS ON BOTH ENDS		
500230	CONICAL NOZZLE RUBBER SD* ASSEMBLY Ø2"(50mm)x7.5"(19cm) WITH Ø2"(50mm)PRESSURE FIT ALUM. CONNECTOR		
500790	DOUBLE BEND WAND ASSEMBLY 2" (50mm), CHROME PLATED STEEL, WITH TOOL COUPLING INSTALLED		
500794	OIL RESISTANT FLOOR TOOL 2"(50mm) x 12"(300mm), w/PLASTIC WHEELS, w/POLYPROPYLENE BRISTLES		