

European Headquarters

Tiger-Vac Europa S.R.L.
Via Marie Curie 17
Zona Industriale Ponte Rizzoli
Ozzano Emilia, BO 40064

Tel: ((39) 051 79.53.52)
Fax: ((39) 051 4695077)
Website: <http://www.tiger-vac.eu>
Email: info@tiger-vac.it

International Headquarters

Tiger-Vac International Inc.
2020 Dagenais Blvd. Ouest
Laval, Quebec
Canada H7L 5W2

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



Meets EU Safety, Health and Environmental Protection Requirements



Chip and Coolant Recovery

Specifications For HOGOIL STANDARD (EU)

Name	Part Number	Tension	Wattage	Air Flow	Vacuum Pressure	Dust Recovery Tank
HOGOIL STANDARD	112650B	230 V	2200 W	360 m ³ /h	2400 mm H ₂ O	30 L
	Dimensions: H124 cm x W57 cm x L66 cm		Weight: 49 kg.	Sound Level: 75 dB(A)		

Please note that specifications are subject to change without notice

Technical Sheet For HOGOIL STANDARD (EU)

FILTERS - Included

Part #	Description
219907	DRALON FILTER ASSEMBLY WITH CLAMP, FOR HOGOIL PUMP AND HOGOIL STANDARD
219908	FOAM FILTER (SET OF 2pcs) FOR HOGOIL PUMP AND HOGOIL STANDARD

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-EU	SUCTION HOSE ASMBLY CLEAR (PU) POLYURETHANE (THICK 1.4mm) 2"(50mm)x10'(3m) w/HOSE CUFFS ON BOTH ENDS
500378-EU	SUCTION HOSE ONLY, CLEAR (PU) POLYURETHANE (THICK 1.4mm) 2" (50mm) - price by meter
500379-EU	HOSE CUFF FOR CLEAR POLYURETHANE SUCTION HOSE (THICK 1.4mm) - sold individually
500172	UNION CONNECTOR, PRESS FIT, 2"(50mm) x 8"(20cm), ZINC PLATED STEEL
500230M	CONICAL NOZZLE 2"(50mm)x7.5"(19cm), STATIC CONDUCTIVE RUBBER
501814	CREVICE TOOL 2" (50mm) x 20" (50cm), ZINC PLATED STEEL

FLOOR TOOLS - Optional

Part #	Description
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