# HOT WATER EXTRACTOR

70l Wet Vacuum & Extractor



The Victor Hot Water Extractor uses hot water and detergent with high pressure to clean carpets. The Unrivalled cleaning action combines the hot temperature of the water combined with the detergent and pressure penetrates deep into carpet fibres

This professional got water extractor features wet vacuum, extractor with hot water and double stage motors. This machine provides efficient, high temperature cleaning, thanks to its 90°C thermostat.

The Victor Hot water Extractor is ideal for deeply embedded dirt and grime in carpet fibres. Dirt is broken down by hot water faster, making it easier to be picked up by the equipment's powerful vacuum.

#### √ 90°C thermostat

Hot water is more effective at breaking down dirt.

## $\checkmark$ Simple, but built to last

Designed to sustain years of demanding use.

#### √ Easy to Use

Simple to use design.

Code	Description
V-H9880	70l Hot Water Extractor

#### **Benefits**

Durable construction

90°C thermostat allows high cleaning temperatures

Double stage motors



## **Key features**



## Extra Wide Suction Nozzle

The extra wide suction nozzle makes it ideal for large areas.



### 75I Capacity

The huge 75l recovery tank and 25l solution tank means operatives can be more productive between filling or emptying.



#### Simple to Use

Simple, easy to use control panel. This makes it incredibly easy to use safely with minimal training.



#### **Robust Construction**

The Victor Hot water Extractor has been built with commercial environments in mind. The robust construction is ideal for demanding tasks.

## Consumables

Code	Name
KBLPAV40D	Complete Floor Tool
M40DEX	Complete Flexible hose 2.5m
KBLPOL40D	Upholstery Nozzle
ATPC2S40D	Chrome Suction Tube "S"
ALP40D	Crevice Tool
APN40D	Round Brush
ASP40D	Hard floor nozzle
FASC3M	Anti Foam Filter

# **Technical Specifications**

	V-H9880
Voltage (V)	220-240V/50-60Hz
Max Power Rating (W)	2x1100W – 1200W max
Motors	2xDouble Stage Bypass
Pump (W)	48
Recovery Tank (I)	75
Solution Tank (I)	25
Waterlift	2300 mm H2O
Airflow	350 m3/h
Power Cable (m)	10
Max Thermostat Temp	90°C
Weight (kg)	26
Dimensions (mm)	570 x 570 x h1010