

Javac Shark Vacuum Pump

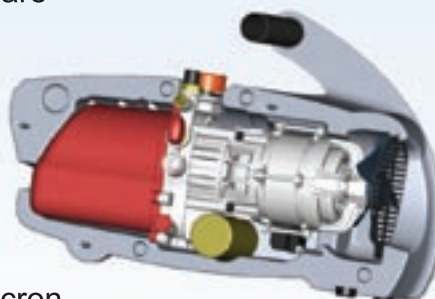
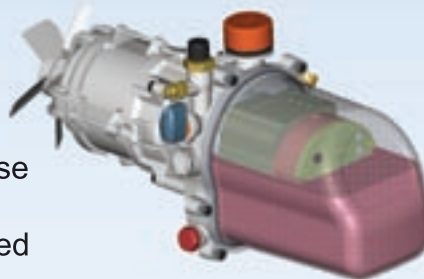
- Javac Shark introduces more than a bold new look to high vacuum pumps- it sets standards previously only available in high end laboratory models.
- Based on the proven Javac VACPAK cartridge, the new Javac Shark proves that good design is not just style; it delivers outstanding performance with real value.
- Amongst the Shark's many first: it is the first vacuum pump totally enclosed in a tough industrial polypropylene carry case. No more sharp edges, no hot motors, no exposed electrical parts, the easy to carry case does more than look good; it is part of the enhanced functionality.
- Shark is Australian manufactured by Javac, an Australian company with a worldwide reputation for excellence. Javac pumps are approved for military purposes, and also by the United Nations for developing countries.
- Javac is ISO9001 certified, and sells thousands of vacuum pumps into the USA, EU and Asia. With four decades in Australia, Award winning Javac is Australia's largest manufacturer of vacuum pumps and refrigeration recovery equipment.



THE SHARK IS BACK

Shark's revolutionary features:

- Interchangeable VacPak cartridge
- Fully O-ring sealed
- High performance Gas Ballast
- Built in oil pump and anti suck back
- Factory set tolerances fixed for life
- Unique construction in blow moulded case
- High vacuum to 10 micron
- 100% Australian design and manufactured
- High water vapour tolerance
- Dual port inlet 1/4 and 3/8 sae flare
- Inlet isolation valve
- Fan cooled 320w motor
- Quiet running, cool to touch
- Looks great
- Easy to carry
- 12 month warranty
- 150/171 litre/min (50/60Hz)
- Fastest * 150litre pump to 15 micron



Specifications:

Nominal Capacity:
162 litre/min @ 50hz, 5.7cfm, 9.7m³/hr
195 litre/min @ 60hz, 6.8cfm, 11.7m³/hr

Speed:
150 litre/min @ 50hz, 5.3cfm, 9.0m³/hr
175 litre/min @ 60hz, 6.2cfm, 10.5m³/hr

Vacuum:
15, typically - 10 micron

Oil Capacity: 750-800 ml (27 oz)

Dual Stage: configuration, ratio 9:1

Fittings: 1/4 and 3/8 sae flare

Isolation:
1/4 turn valve automatic no oil suck back.

Motor:
0.32 Kw @ 1440 rpm (50hz) 1750 rpm (60hz)

Weight: 12 kg, (26lbs)

Dimensions:
500x300x180mm (LxWxH), 19.6x11.8x7.1 in

RECOVERY & RECYCLE STATIONS



ECS
Electronic charging station
(Digital scales, Vacuum Pump,
Manifold, Hoses, couplers)



RCS
Refrigerant
Charging Station



**ACS and
ACS-R**
Automatic
Charging Station,
programmable
evacuation and
charge with
recovery & recycle



RECO-S DRY
High volume recovery
& recycle to UN
standards (optional
charge capability).

PORTABLE CHARGING SCALES



Procharge Digital Scale
80 Kg/10 gram



EC-5000
Smart scale
charge & evacuation
control - 50 Kg/5 gram



ERC-Scale
Electronic Refrigerant
Scale with resolution
10 gram



Accu-Charge II
Digital Scale 100Kg/10 gram.



Wey-Tek
All in one portable scale
100kg/10gm

REFRIGERATION IDENTIFIER, LEAK DETECTORS AND GAUGES



Acovac 2
Digital vacuum gauge
1000 - 0.001 micron



Tek-Mate
Leak detector for
all refrigerants
7 gram/annum




Dtek Select
- Infrared technology
- Delivers enhanced
sensitivity
- For all Refrigerants




Ultima Identifier
Identify R12,
R22, R134, and
Hydrocarbons


VACUUM PUMPS



Shark 150
Unique Two stage 150
litre pump <0.01 mbar



CC-30
Economy Vacuum Pumps
30 - 230 litre range



CD-300
Commercial series
300 litre pump <0.001 mbar

COMMERCIAL & AUTOMOTIVE REFRIGERANT RECOVERY




XTR/EVO with recycle kit




XTR-Pro


ACCESSORIES



Couplers
HP and LP R134a



**Manifolds/
Analysers**
4 valve HP/LP gauges
R134a, R410a



Hoses
1/4 flare, ACME various sizes

Australia-wide free call 1300 786 771

JAVAC Pty Ltd
54 Rushdale Street
Knoxfield Vic 3180
sales@javac.com.au

JAVAC Sydney office
19/159 Arthur Street
Homebush West NSW 2140
javacnsw@javac.com.au

JAVAC NZ
Ph.: +64 9 579 0450
Fax: +64 9 270 3130
sales@javac.com.nz

JAVAC UK
Ph.: +44 1642 232880
Fax: +44 1642 232870
sales@javac.co.uk

Javac reserves the right to make changes without notice