

NEW VELO-X – DRIVING CHANGE



A3 ready, sparkproof design
Larger fan and larger condenser



Easy to read, dual gauge monitoring
Reusable mesh particulate filters



Lightweight, portable
& water resistant



A3 is coming. Be the first, be ready.

A3 ready, 377 kg* liquid per hour. Up to 12%* faster recovery times.

Faster than the competition!

Powerful brushless DC motor and 1.25 HP bring the fastest variable speeds on the market. Recovery times of up to 377 kg liquid/hour! Gaining you time and money. 1.25 HP twin-head compressor. Dual voltage – 240V and 110V.

Easy to read, dual gauge monitoring shows tank and system pressures with integrated low-pressure auto-off switch.

Intelligent spark-proof power on / off button with LED indicator which shows real-time recovery and machine status.

Spark-proof 5m hard wired cable Convenient and strong Velcro loop keeps cables stowed away and tidy.

Low maintenance, maximum efficiency

Easy access ports with in-built reusable mesh particulate filters for suction ports. These can be easily cleaned or replaced.

2 Cylinder, oil-less, reciprocating air-cooled compressor. Longer life, low friction, greater efficiency.

Lightweight, portable and water resistant

Under 14 kg and 2 kg lighter than our Altima. The Velo-X has robust detachable shoulder strap and strong hinged carry handle. Sturdy construction designed to withstand the elements.



Velo-X Twin Cylinder Recovery Unit



The JAVAC Edge Velo-X. Our first recovery unit fully compatible with all A2L and A3 refrigerants. Industry leading recovery rates and JAVAC reliability giving our quickest and most efficient solution yet.

- R32 / R1234YF / HFC / HCFC / CFC / HFO / A2L / A3
- Lightweight complete with shoulder strap
- LED indicator showing recovery and machine status
- 5m hard wired cable and spark proof switch
- Dual gauge monitoring shows the tank and system pressures with integrated low pressure auto-off switch.
- Intelligent safety sensing
- Includes reusable mesh particulate filter for the suction port which can be easily cleaned or replaced

Recovery Rates (R410a)

Liquid	377kg per hour
Vapour	20kg per hour
Push / Pull	408kg per hour

Description	Part No.
Velo-X Twin Cylinder Recovery Unit	JAV-1424
Power supply	Universal Voltage 100-240VAC 50/60Hz
Motor size	1.25 HP
Motor Type	Variable Speed Brushless DC, 1500-3000 rpm
Maximum current	12.0 amps
Compressor	2 Cylinder Oil-less Reciprocating, Air Cooled
High Pressure Cutout (Manual reset)	550 PSIG
Operating Temperature Range	0 to 49 °C
Dimensions	370 x 245 x 325 mm
Weight	13,8 kg