

EVO Range

Portable Recovery Machines

JAVAC's EVO recovery program delivers three specialist recovery machines, each with a unique feature tailored to one or more applications. Our experience means we recognise the need to offer purpose built machines. Not everyone needs a machine to recover large volumes, simply determine your application and the choice is simple.



All JAVAC EVO machines benefit from our extensive experience. They are ergonomically designed, easy to carry, have no sharp edges, cool to touch and porting that points down, not in your face. JAVAC's familiar 3 port manifold analyser with integrated self purge (on the fly) and inlet filter allows for user control during all points of the recovery process. Safety features include HP switches, thermal overloads, circuit breakers and full product traceability.

EVO-HP

This high performance model features a high throughput and 1/2HP oil free compressor specifically designed for high volume recovery. On average, the EVO-HP will deliver 30% more product than the RAC and is suitable for recovery of most refrigerants up to and including R410a.

EVO-RAC

An oil free multi purpose machine for refrigeration and air conditioning applications, it is suitable for use with most refrigerants and R410a. This unit employs an integrated auto controller (pressure regulator) and high pressure start compressor tailored for maximum performance with minimum user intervention. Therefore the EVO-RAC has "set and forget" capability for most commercial jobs, making it an efficient recovery partner.

EVO-OS

The EVO-OS features a fully integrated automatic liquid/vapour oil separator that strips incoming oil from the recovered refrigerant. This is particularly important for automotive and light commercial applications where recovered oil must be accurately measured and replenishes the system with fresh oil prior to recharge. The oil free compressor also means that this unit is suitable for use with JAVAC's EVRR optional recycling kit.



EVRR Recycle Kit

A simple but very effective recycle kit which connects to the front of the EVO-OS. The kit includes an expansion inlet manifold, discharge filter drier and a moisture indicator to alert when filters are required to be changed. The EVRR is supplied with a secondary set of filters for user convenience.

Designed and Manufactured
in Australia.