

J&S Technical Information

Exhaust Extractor – Z673



Introduction

This modern, portable, compact Exhaust Gas Extractor is designed to operate in any size workshop and is an ideal alternative to fixed, space consuming, expensive systems.

Suitable for use on cars, vans, motorcycles and light commercial, it allows the garage mechanic to work on the vehicle with the engine running, without causing pollution of the air or contravening the current workshop regulations.

Designed as a go anywhere extractor, it is mounted on a robust metal trolley with simple and easy to adjust height and suction setting. The extractor doesn't cause problems when using a C.O. Meter, as it has no clips and is not attached to the exhaust hose and, therefore, will not foul the C.O. Meter pick-up probe.

The Extractor outlet hose has a quick fit collar, for easy disconnection when moving from one location to another.

The unit is powered by a 220 Volt motor, 50 Hz. Protection degree IP54. Supplied with 10m of power cable, 3 x 1.5mmsq section.

Delivered with 6m plasticized heat-resistant (130⁰) ducting hose, 120mm diameter, supported by a steel wire helix incorporated within two textile plies covered with self-extinguishing PVC.

Specification

Capacity 410m³/h
Max length outlet hose 30m
Max height outlet hose 12m

Optional extras

120mm diameter wall bridle with cover - **Z676**
Additional Ducting Hose (6 m) - **Z678**

