

Hose types

EH-PV

High quality crush resistant hose designed for temperatures from 40°C/104°F to 170°C/340°F intermittent use. Recommended for areas where exhaust hose will be subjected to vehicles driving over the exhaust hose.

EG

High quality fabric composite hose designed for exhaust gas temperatures from 200°C/390°F to 220°C/430°F intermittent use. Recommended for areas that service cars and light trucks.

Nozzle

See separate data sheets.

Fans

See separate data sheets.

PC-500

This sensor, which is used for starting the fan, recognises any pressure change in air ducts when a vehicle starts up. This device is intended for use together with PCU-1000.



PCU-1000

Fully automatic control box for operation of fan. The fan can be controlled manually or by using the pressure sensor PC-500. Adjustable overrun period of 6 min. - 7 sec. Power supply: 3 phase, 230/400 V.



Starter SA-24

Starter for fan. Power supply 1 or 3 phase 230/400 V.



Automatic damper ASE-12

Fully automatic, motorised damper with built-in energy saver. Power supply 1 or 3 phase, 230 V.



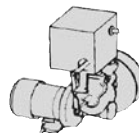
Control unit M-1000

For a central fan with several extractors. To be used with automatic damper. Power supply 1 or 3 phase, 230/400 V.



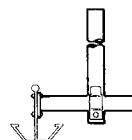
WR-1000

This is a winch which in locations where the driving direction is straight through will return the hose to the start position.



ECMSO

Manual motorstarter with overload.
1 - 16 A, 230 - 690 VAC.



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