

# Plymovent Starter SA-24



© Copyright. All rights reserved.

With the Plymovent Starter SA-24 you can operate the fan and lamp cartridge from a switch at the extractor hood.

PLYMOVENT GROUP BV

P.O. Box 9350, NL-1800 GJ Alkmaar

Tel. +31 (0)72 5640 604, Fax +31 (0)72 5644 469

[www.plymovent.com](http://www.plymovent.com), [export@plymovent.com](mailto:export@plymovent.com)

**PLYMOVENT®**

# Plymovent Starter SA-24

The starter is available in two models. SA-24/75 for one extractor with light in hood and one fan, and the SA-24/75-2 for two extractors with lights and one fan. The starter is mounted to the wall, supplied with 230/400 V. A. C. and connected to the extractor fan. It comes complete with switch assembly for the hood, 10 metres of cable, built-in contactor and 24 V/75W transformer. It has a contactor which operates the fan via a supply of 24 V. The lamp cartridge in the hood of the extractor is connected to the 24 V transformer in the starter.

- Increases the use of the extractor. The fan start/stop switch and the lamp switch are always close to operator, therefore convenient to use.
- Energy saving. The operator can quickly and easily stop the fan.
- SA-24 makes the electrical installation simple.



Must be fitted with relevant motor overload.  
Prod. no. SA-24/75 or SA-24/75-2.

Plymovent offers you a clean working environment at the right price.

## TECHNICAL DATA

Prod. no. SA-24/75

For one extractor with one fan. Complete with switch assembly.

Power supply: 400/230V

Transformer: 75 W-24 V for one halogen lamp cartridge HL-20/24. The transformer also controls the built-in contactor. The contactor must be fitted with relevant motor overload (not included).

Motor overloads: Overloads for installation inside electrical control boxes like ES-90, M-1000, SA-24 and control boxes for wall mounted filters.

Prod. no:

MS-1.0/2.9

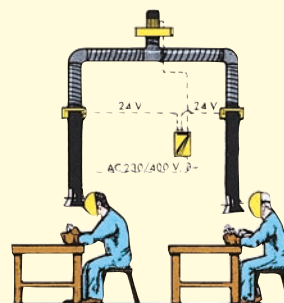
Overload, 1,0 - 2,9 Amp.

MS-3.7/12.0

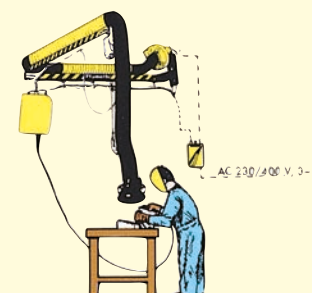
Overload, 3,7 - 12,0 Amp.

MS-12.0/32.0

Overload, 12,0 - 32,0 Amp.



Starter SA-24/75-2 connected to two extractors (Plymovent LM-2) with one fan and with lights in the hoods of the extractors.



Starter SA-24/75 in connection with Plymovent Extractor Crane UK-4516 with halogen lamp cartridge HL-20/24 in hood and FUK-1800 fan.