

Product leaflet

Fan controls



Nederman Fan controls

Fan controls

Less heated air is extracted to outside, and less electricity consumed if the fan operates only while work is in progress. Switch the fan on/off manually at the hood, or automatically with a sensor clamp. Single-phase power supply to the operation box. The automatic fan control has a sensor clamp to be attached to the earth cable of the welding set for automatic start-up of the fan. Detects currents from 12 A. The operation box consists of a 30 VA transformer for the lighting kit in the extraction arm, a delay timer for fan stop variable from 0-5 minutes, and two separate connections for sensor clamps.

2025-12-09 2/5

Nederman Fan controls

Fan controls

Certifications	CE
----------------	----

Nederman Fan control

Models

Item number	Capacity
14518637	Manual 3∼, 1 - 5 A
14518737	Manual 3~, 3,2 - 11,5 A
14518837	Manual 1~, 1 - 5 A
14518937	Manual 13~, 3,2 - 11,5 A
14519037 ^[1]	Auto 3~, 1 - 5 A
14519137 ^[1]	Auto 3~, 3,2 - 11,5 A
14519237 ^[1]	Auto 1~, 1 - 5 A
14519337 ^[1]	Auto 1~, 3,2 - 11,3 A

^[1] One sensor clamp included

Nederman Fan controls

Accessories

	Accessory	Item number
0	Sensor clamp to be attached to the earth cable of the welding power source.	14372199