



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 8 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.

Product name	Fan controls	
Note	One sensor clamp included	





Image	Description	Model	
	Manual fan control. 1 - 5 A, 3 phase.	14518637	
	Manual fan control. 3,2 - 11,5 A, 3 phase.	14518737	
	Manual fan control. 1 - 5 A, 1 phase.	14518837	
	Manual fan control. 3,2 - 11,3 A, 1 phase.	14518937	
	Automatic fan control. 1 - 5 A, 3 phase.	omatic fan control. 1 - 5 A, 3 phase. 14519037*	
	Automatic fan control. 3,2 - 11,5 A, 3 phase.	14519137*	
	Automatic fan control. 1 - 5 A, 1 phase.	14519237*	
	Automatic fan control. 3,2 - 11,3 A, 1 phase.	14519337*	
		86900426	
	86900421		
	89116055		
	89116053		
	89116054		
		89116056	
	10HP/3PH/460V Auto-Start Control Console	89116059	



Image	Description	Model	
		89116063	
	SHP/1PH/208-230V Auto-Start Control Console	89116052	
		89298071	
		89116050	
		89116051	
		86900420	
		86900422	
		86900423	
		86900424	
		86900425	
		86900427	

^{*}One sensor clamp included



Accessory		Part No
0	Sensor Clamp	14372199
	MS-131 Magnesense DP Transmitter	89219050