ScandMist 200D OEM





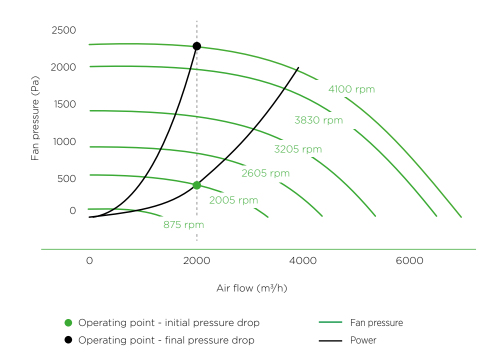
ScandMist 200D OEM Oil mist filtration system

	Product	ScandMist 200D OEM
General	Application	Oil and emulsion
	Capacity (nominal)	2000 m³/h
	Part number	1000013577
Connections	Inlet type	Jacobs
	Inlet diameter	200 mm
	Drain	2 off (left and right), ½"
	Air inlet options	Left/right/back
	Exhaust	On top
Filters	Filters/stage	1
	Stage 1 filter	1000014458
	Stage 2 filter	1000023413
	Stage 3 filter	1000003553
	Available external pressure drop	200 Pa
Motor	Туре	Electrically commutated
	Part number	1000014728
	Quantity	1
	Mains supply	3 ~ 380-480 V, 50/60 Hz
	Efficiency	Super premium efficiency IE5 (IEC60034-30-2)
	Power	3.7 kW
	Maximum current	4.6 A
	Speed	Max 4100 rpm
	Environmental protection	IP54
Physical properties	Width	1386 mm
	Height	973 mm (excluding inlet transition)
	Depth	685 mm (excluding inlet transition)
	Weight	Clean filters: 233 kg, wet filters: 288 kg
	Noise level	<69 dB(A)
	Fan	Backward-bent blades
	Finish	Powder coating inside and outside
Controls	Control system	Micaflex MF-PFA
	Differential pressure gauges	3 off
Options	Oil pump	N/A
	Level sensor	1000014268
	Prefilter demister	1000015238
	Spray	Not included
	Silencer	Insulated fan housing



EC FAN AND MOTOR

The EC fan and motor combine energy efficiency and quiet operation.



CONNECTING INTERFACE

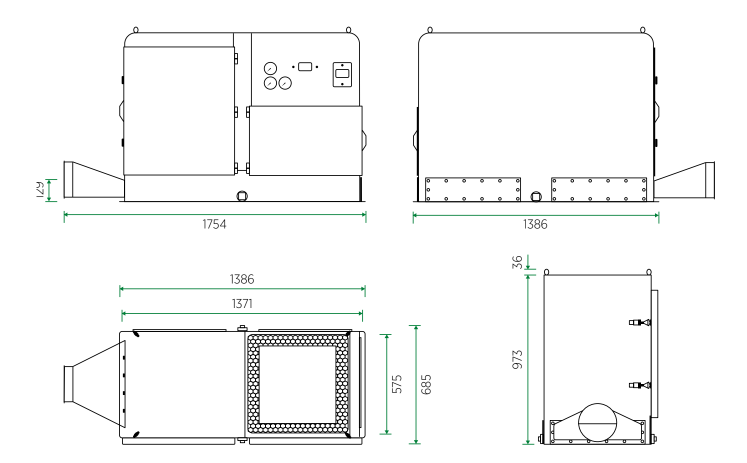
Wiring via a Harting male/female connector. Quick and easy installation with all connecting interfaces in one spot.

Power	
1	L1
2	L2
3	L3
4	Ν
5	PE

Signal exchange

Signal exchange				
1	ON/OFF (make contact)	Input: ON/OFF		
2	М			
3	Output Signal: In Operation	Output: In Operation		
4	М			
5	AL1	Alarm 1, Motor/Power		
6	М			
7	AL2	Alarm 2, System pressure high/low/operation signal		
8	Ν			
9	AL3	Alarm 3, System pressure high/low/operation signal		
10	Ν			
11	Reset	Reset for alarms		
12	Ν			
13	Al2	Analog output 2 of Micaflex MF-PFA		
14	N			

Dimensions (mm)



We reserve the right to update, change or supplement the information provided in this document without prior notice. 0623 © MANN+HUMMEL

