



ScandMist 200D Oil mist filtration system

General	Product	Units	ScandMist 200D Gen 2.5
	Application		Emulsior
	Capacity (nominal)	CFM	1200
	Part Number		A1B20DB000000A
Connections	Inlet type		Jacobs
	Inlet Diameter	Inches	3
	Drain		2 off, 2" Threaded (BS 21) Female
	Air Inlet Options		Left/Righ
	Exhaust		On top
Filters	Filters/Stage		
	Pre-filter		Not included
	Stage 1 Filter		9709006026
	Stage 2 Filter		970900602
	Stage 3 Filter		800530024917
	Final Pressure Drop	Pa	2040
Motor Options	Туре		Electrically commutated
	Part number		9709016094
	Quantity		
	Mains Supply		3~ 400V 50Hz/60Hz
	Ventilation		TEF
	Power	HP	
	Maximum Current	А	4.6
	Speed	RPM	Max 4100
	Environmental Protection		IP54
Physical properties	Width	Inches	30
	Height	Inches	73
	Depth	Inches	26
	Weight	lbs	Clean filters: 463, Wet filters: 584
	Noise Level	dB(A)	<69
	Fan		Backward Bent Blade:
	Finish		Powder coating inside and outside
Controls	Control System		Micaflex MF-PFA
	Differential Pressure Gauges		3 of
Options	Oil pump		Not included
	Level sensor		Not included
	Spray		Not included
	Silencer		Insulated fan housing

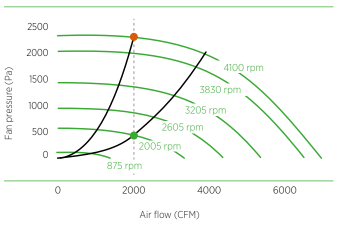
EC fan and motor

The standard EC fan and motor delivers good energy efficiency with quiet operation.



Connecting interface

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

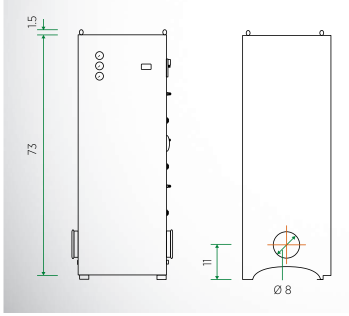


	Operating	point - ir	itial pressure drop
	Operating	point - fi	nal pressure drop
_	Power		Fan pressure

Power		
1	L1	
2	L2	
3	L3	
4	Ν	
5	PE	

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		
8	N	high/low/operation signal		
9	AL3	Alarm 3, System pressure high/low/operation signal		
10	N			
11	Reset	Reset for alarms		
12	N			
13	Al2	Analog output 2 of Micaflex MF-PFA		
14	N			

Dimensions and weight Units: Inches



Weight	lbs	
Empty	342	
Clean filters	462	
Wet filters	583	

