

ScandMist 100R Oil smoke filtration system

| General | Product | Units | ScandMist 100R Gen 2.5 |
|---------------------|------------------------------|--------|--------------------------------------|
| | Application | | Neat oi |
| | Capacity (nominal) | CFM | 600 |
| | Part Number | | A1B10RB000000A |
| 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 | | 970900603 |
| | Stage 2 Filter | | 9709006038 |
| | 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 | | TEFC |
| | Power | HP | į |
| | 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 |

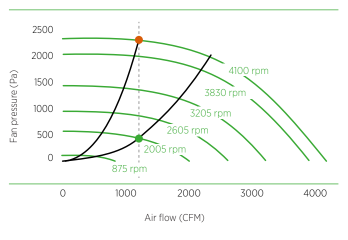
EC fan and motor

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.

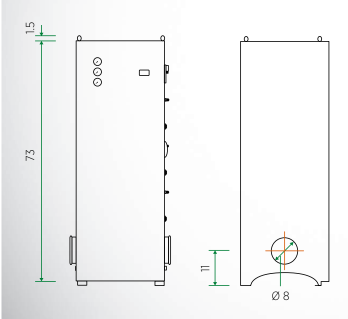


| • | Operating poi | nt - in | itial pressure drop |
|---|-------------------------|----------|---------------------|
| | Operating poi | nt - fir | nal pressure drop |
| _ | Power | | Fan pressure |

| 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 | Alaura 1 Mahau/D | | |
| 6 | М | Alarm 1, Motor/Power | | |
| 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 | 341 |
| Clean filters | 462 |
| Wet filters | 583 |

