



Wide ME-(B) Extreme, High and Medium

Wide Industrier's air intake demister, type ME-(B) have vertical vanes, ensuring high separation of fog and water and simultaneously low pressure drop. The air intake demister has an integrated drip tray draining out water accumulated during air intake. The drainage can either be led out of the building or through an internal drain connection. Optimal performance is obtained between 2-6 (4) m/s. The louver is made of seawater resistant aluminum (AA6063).

ME-(B) is produced in three versions:

Extreme, High and Medium.

Our ventilation louvers are tested at a third-party laboratory and are proven to far exceed the requirements for water desorption effect, as described in EN 13030, Class A (>/= 99 %).

At a velocity of 2,5 m/s:

- 100,0 % moisture separation efficiency for Extreme and High. For Medium it is 99,5 %.
- 100,0 % droplet separation efficiency from fog for Extreme, 98,3 % for High and 97,2 % for Medium.



Wide air intake demister ME-(B) is highly suitable when the filters are exposed to moisture from rain, drizzle and fog!

ME-(B) also function as a coarse filter.

The air intake louver are delivered in any size, custom-made for each project. We have short delivery time – sent directly from our factory in Norway.



Den Norske Opera

The louver can be delivered with:

- Burglar resistance certification pursuant to EN 1627, RC3 and RC4
- FG approval and certification
- Lacquered surface in optional RAL color (wet or powder coating)
- Heating element to protect against snow and ice, such as SP-E(B)
- Hinge for easy access to filter
- All shapes, including circular



ME-(B)

Our most durable louver, suitable for harsh weather. Designed for "Norwegian conditions".



Equinor, Forus

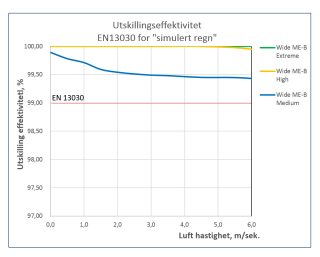


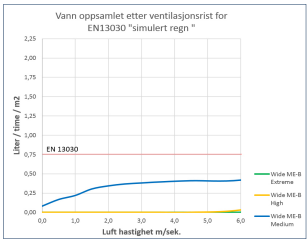


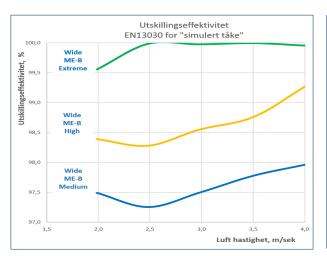
www.wide.no

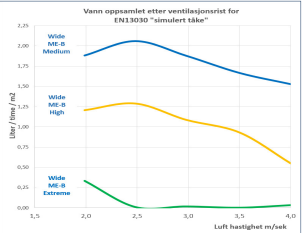


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Technical documentation for the selected louver(s) is sent with quotations and orders. The drawings can be delivered as 2D or 3D.

Airflow m3/h with 2,5 m/s. W x H in millimeters

| HB | 500 | 1000 | 1500 | 2000 | 2500 |
|------|-------|--------|--------|--------|--------|
| 500 | 1.482 | 3.246 | 5.010 | 6.774 | 8.538 |
| 600 | 1.860 | 4.074 | 6.288 | 8.502 | 10.716 |
| 800 | 2.616 | 5.730 | 8.844 | 11.958 | 15.072 |
| 1000 | 3.372 | 7.386 | 11.400 | 15.414 | 19.428 |
| 1200 | 4.128 | 9.042 | 13.956 | 18.870 | 23.784 |
| 1400 | 4.884 | 10.698 | 16.512 | 22.326 | 28.140 |
| 1600 | 5.640 | 12.354 | 19.068 | 25.782 | 32.496 |
| 1800 | 6.396 | 14.010 | 21.624 | 29.238 | 36.852 |

