

RMV 160/0.25-4D



These robustly welded plastic fans are particularly well-suited for use in aggressive atmospheric conditions in chemical factories or salty sea air.

Housings are available in PE100 (UV resistant), PP-h, PP-s, and PE-el.

Impellers are available in PP-h, PP-s, PPs-el, PVDF, AISI A4, or steel-coated options.

General Data

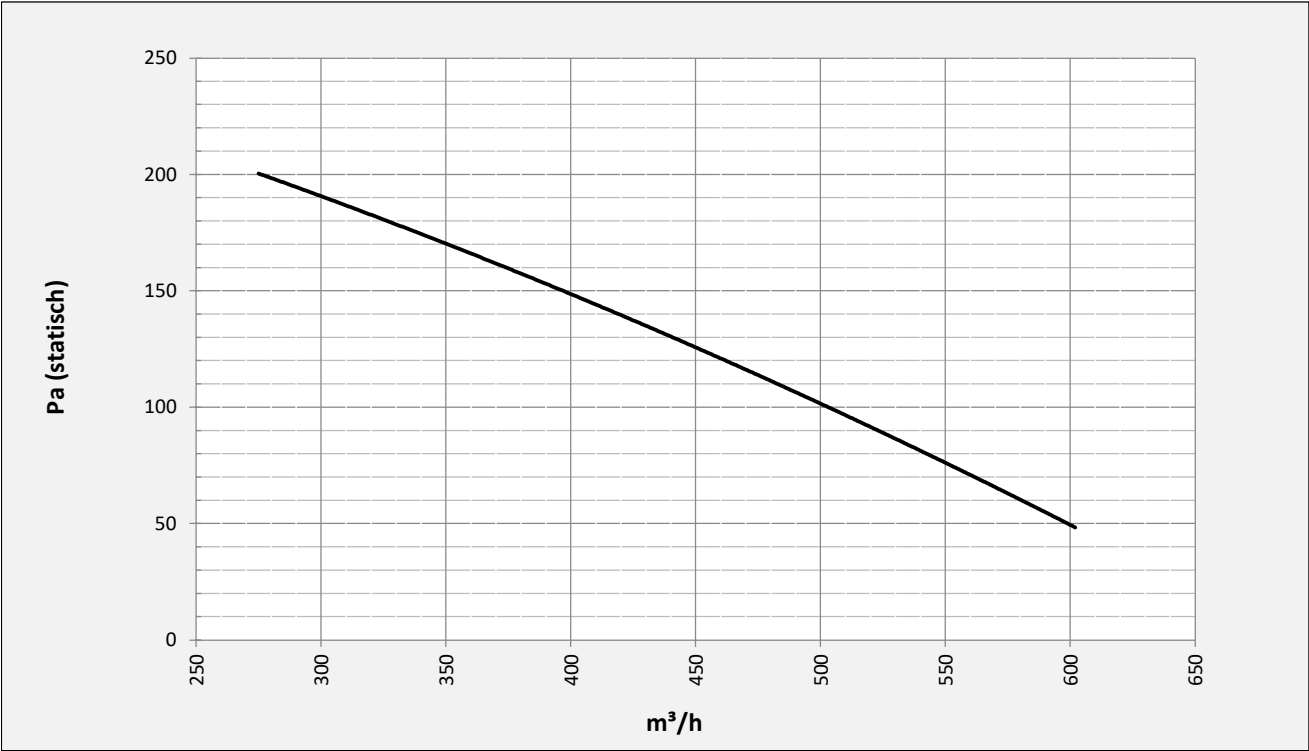
| | | |
|--------------------------|----------|-------------------|
| Max. air capacity | 600 | m ³ /h |
| Impeller speed | 1.320 | rpm |
| Power | 0,25 | kW |
| Electric supply | 3x400/50 | V/Hz |
| Max current | 0,8 | A |
| Enclosure | 55 | IP |
| Weight | 18 | kg |
| Max. medium temp. | 20(50) | °C |
| Sound pressure level ±2* | 52 | dB(A) |

* (at 2m near the fan with inlet and outlet ducted, in free field)

Options:

| | |
|------------------------------------|------------------|
| Flexible connection inlet & outlet | mipolan ø160 |
| Anti-vibration mountings | 30x20/B/40°ShA |
| Ex' motor | EEExe / EEExd(e) |
| Outlet extension 1m | |
| Adjustable valve in outlet | |
| Outlet grill | |
| Motor cover | |
| Automatic shutter | |

Graph:



Dimensions: Outlet position RD0

