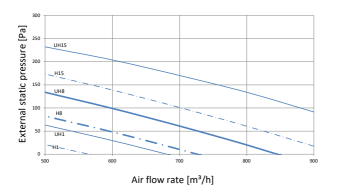
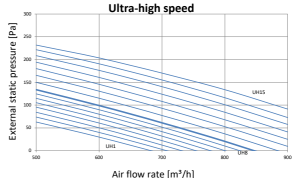
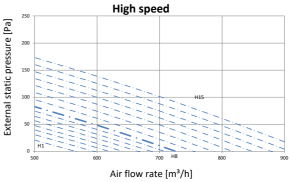
## EKVDX50A





## Legend

High speed lower limit Н1 Н8 High speed factory setting H15 High speed upper limit Ultra-high speed lower limit UH1 Ultra-high speed factory setting UH8 UH15 Ultra-high speed upper limit



## Notes

- 1. The fan curves are determined with ·1/3· of the ESP on the outdoor side (·EA & OA·), and ·2/3· of the ESP on the indoor side (·RA & SA·).
  - EA = Exhaust air
  - OA = Outdoor air
  - RA = Room air

  - SA = Supply air
- 2. The designed airflow of the system at H and UH tap should be kept as shown in the graphs. If the ·VAM· airflow is out of this range, the compressor of the outdoor unit may stop for self-protection purposes.
- 3. Measured according to ·JIS B 8628 2003·

Ultra-high speed High speed