

INW HP_high pressure ring blowers / vacuum pumps

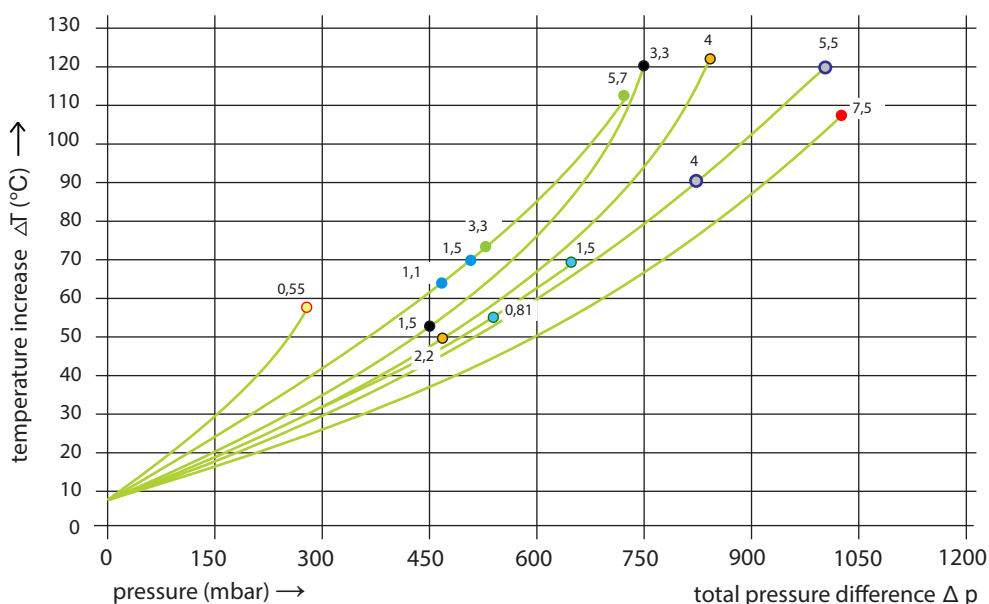
Heat curves / temperature pressure dependence

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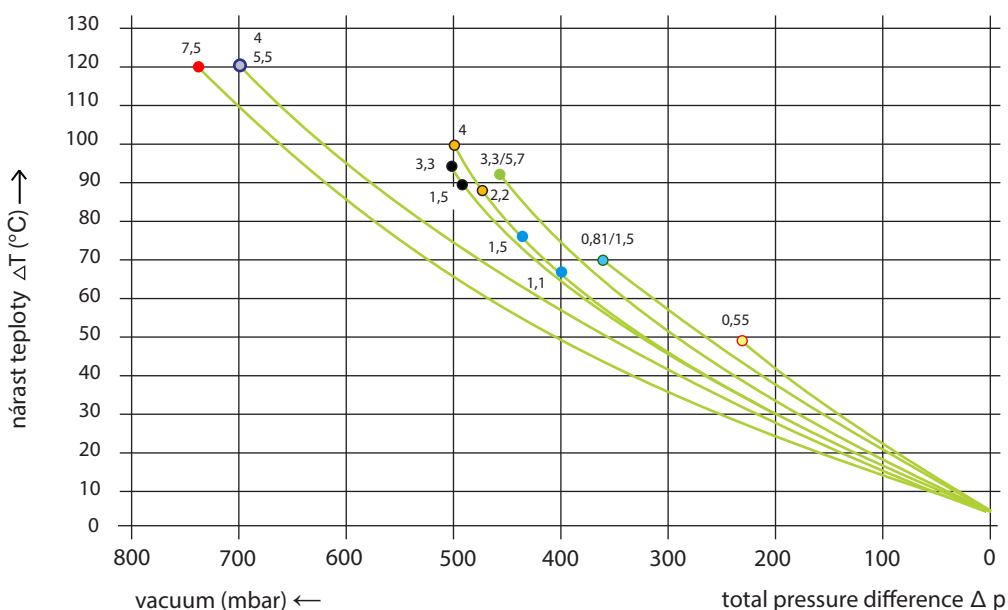
Increased temperatures of the transferred air are directly proportional to the pressure difference.

Performance curves are defined for the air transportation with the temperature 15°C set for the suction by the atmospheric pressure 1013 mbar with the permissible deviation +/- 10%. Total pressure difference is valid for the temperature of the suction air and the ambient operating temperature 25°C.

- INW HP210
- INW HP220
- INW HP320
- INW HP420
- INW HP520
- INW HP530
- INW HP620
- INW HP630



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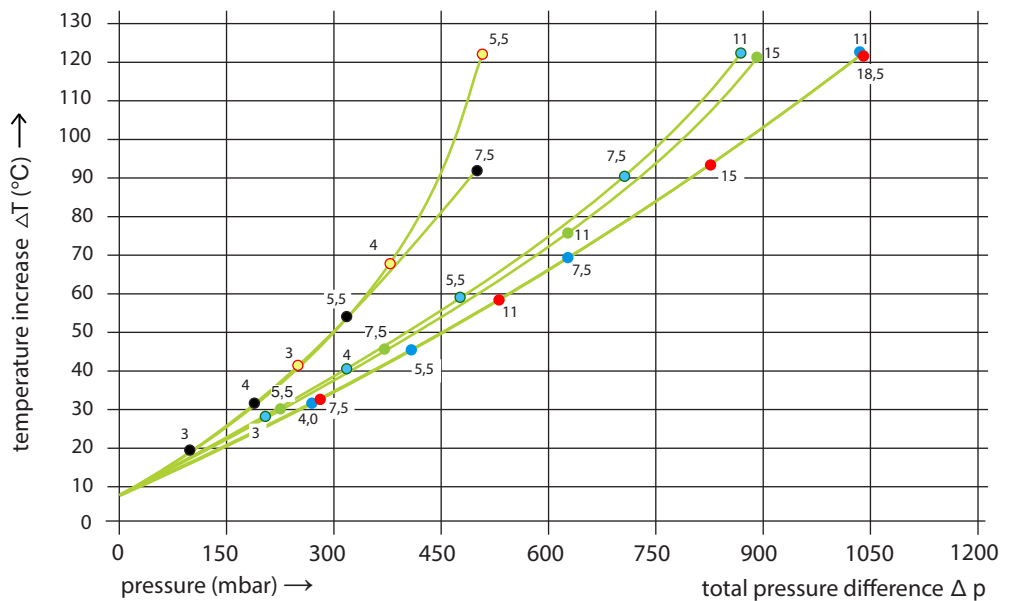


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Heat curves / temperature pressure dependence

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- INW HP351
- INW HP352
- INW HP353
- INW HP551
- INW HP552
- INW HP553



- INW HP351
- INW HP352
- INW HP353
- INW HP551
- INW HP552
- INW HP553

