

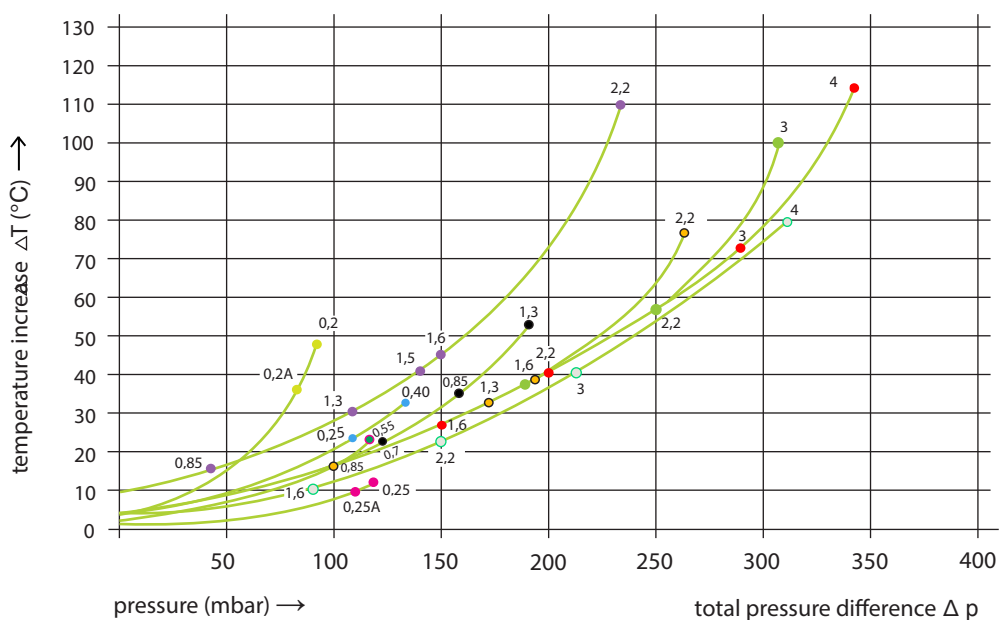
**INW\_single stage ring blowers / vacuum pumps**

heat curves / temperature pressure dependence

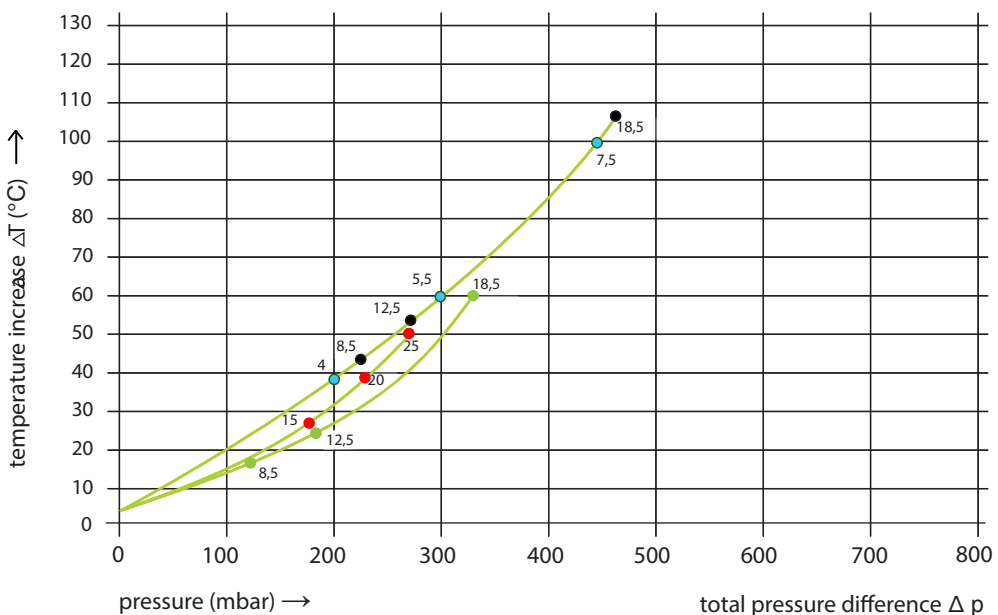
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Increased temperatures of the transferred air are directly proportional to the pressure difference. Performance curves are defined for the air transportation with the temperature 15°C set for the suction by the atmospheric pressure 1013 mbar with the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

- INW 01
- INW 11
- INW 21
- INW 31
- INW 41
- INW 51
- INW 53
- INW 61
- INW 71
- INW 73



- INW 81
- INW 91
- INW 93
- INW 95



INW blowers/exhausters meet Directive 2002/95/EC of European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.



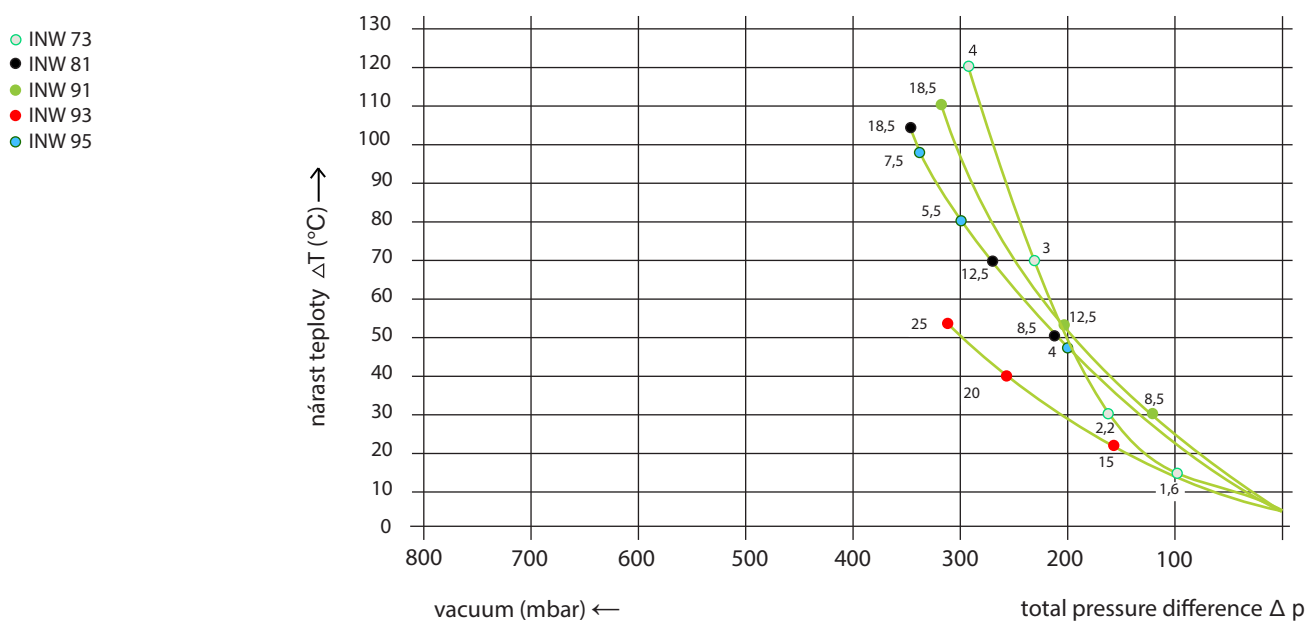
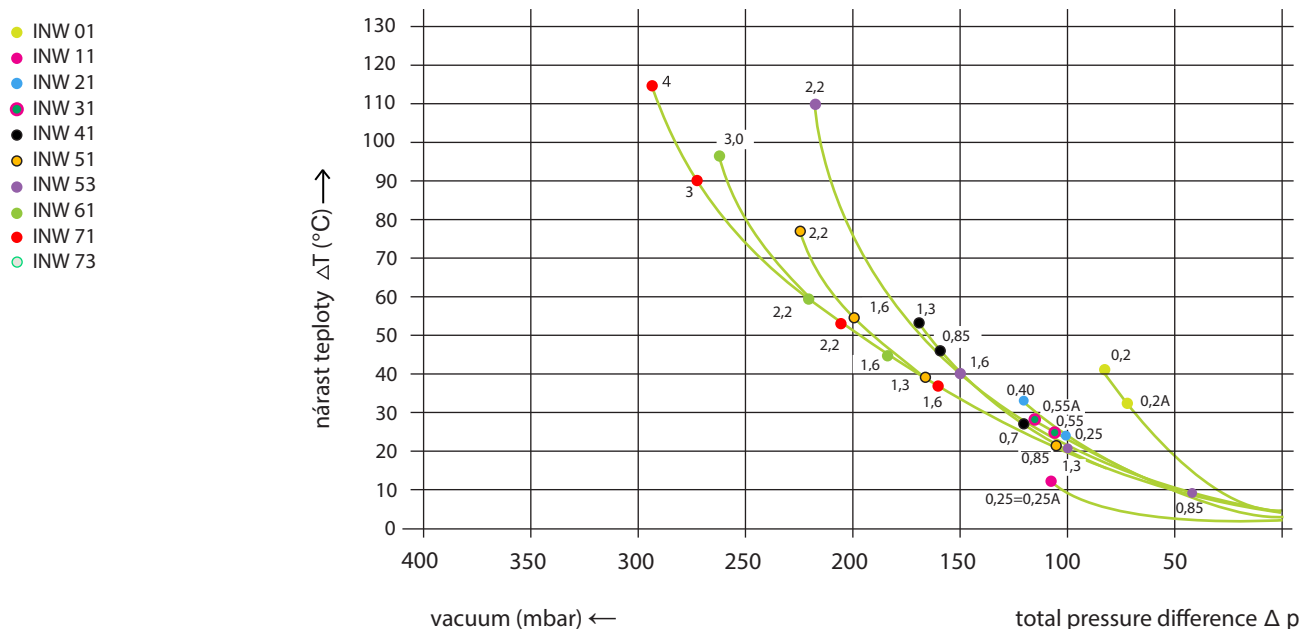
INW blowers/exhausters conform to the European Community's Machinery Directive (CE).

**INW\_single stage ring blowers / vacuum pumps**

## heat curves / temperature pressure dependence

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