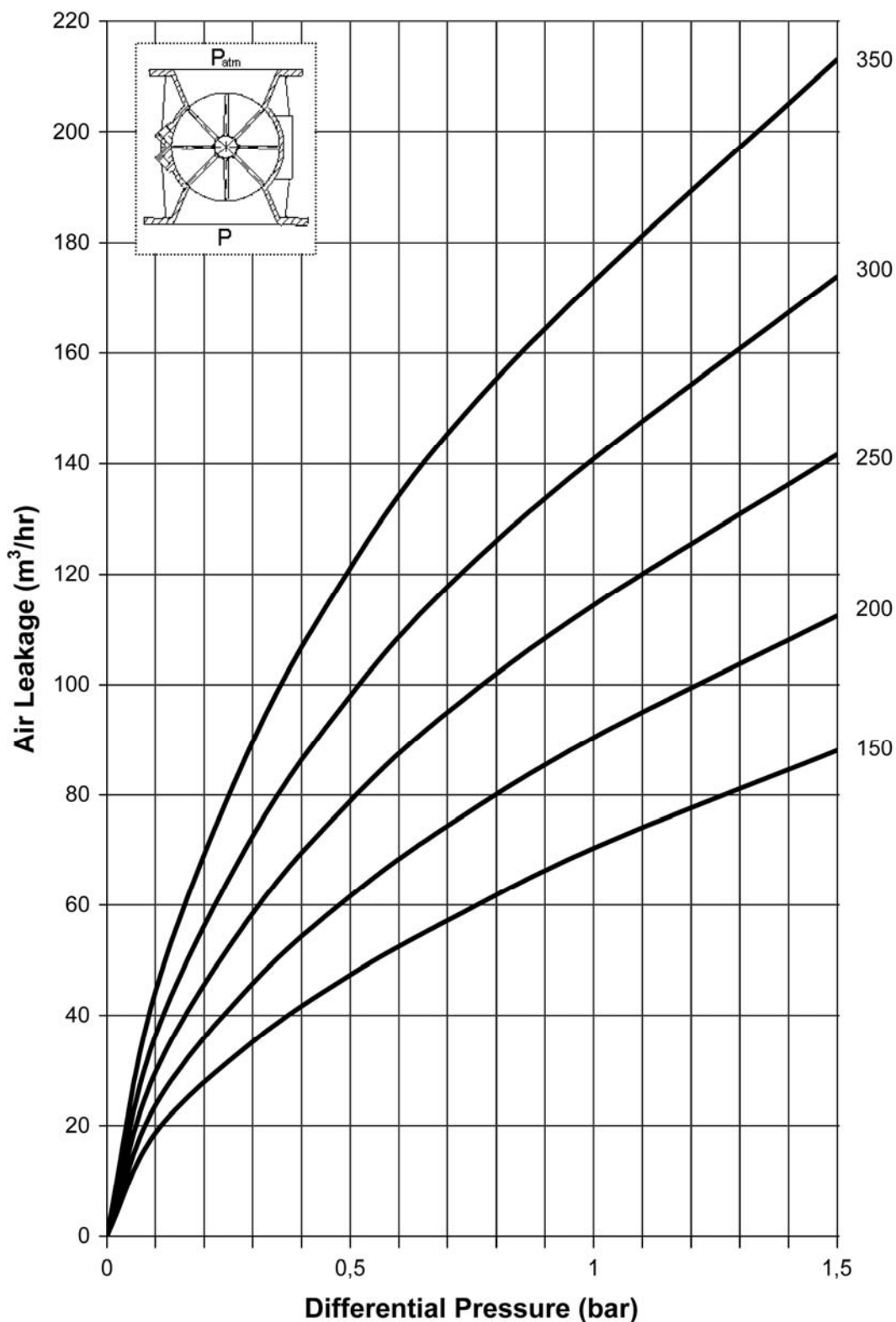


**R-AX\***

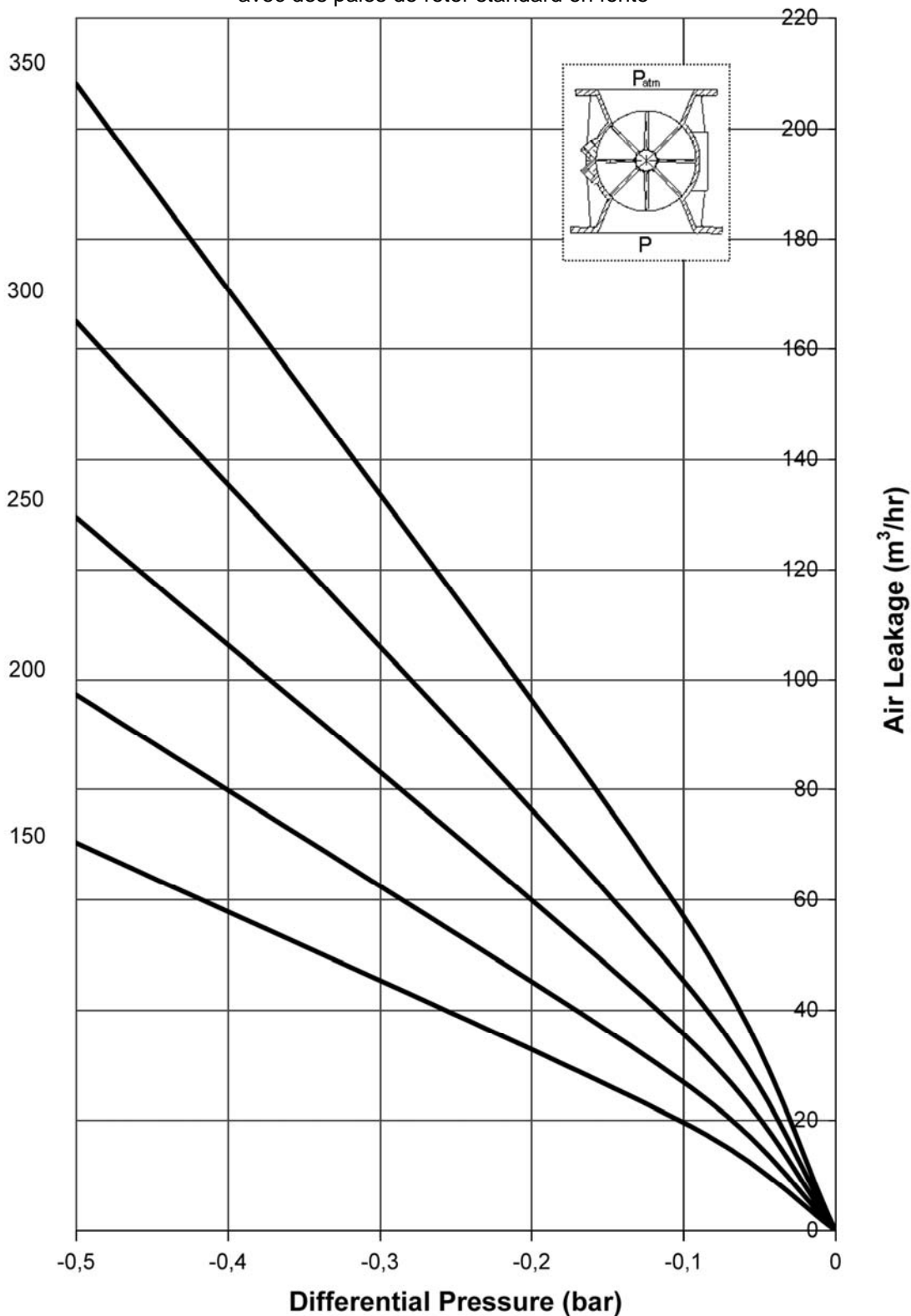
- \* met standaard stalen rotorbladen
- \* with standard steel rotor blades
- \* mit serienmäßigen Rotorblättern aus Stahl
- \* avec des pales de rotor standard en fonte



Air leakage indicated is the maximum and minimum value found during testing.  
 The air leakage is indicated in standard m³/hr (P=P<sub>atm</sub>, T=20°C).

**R-AX\***

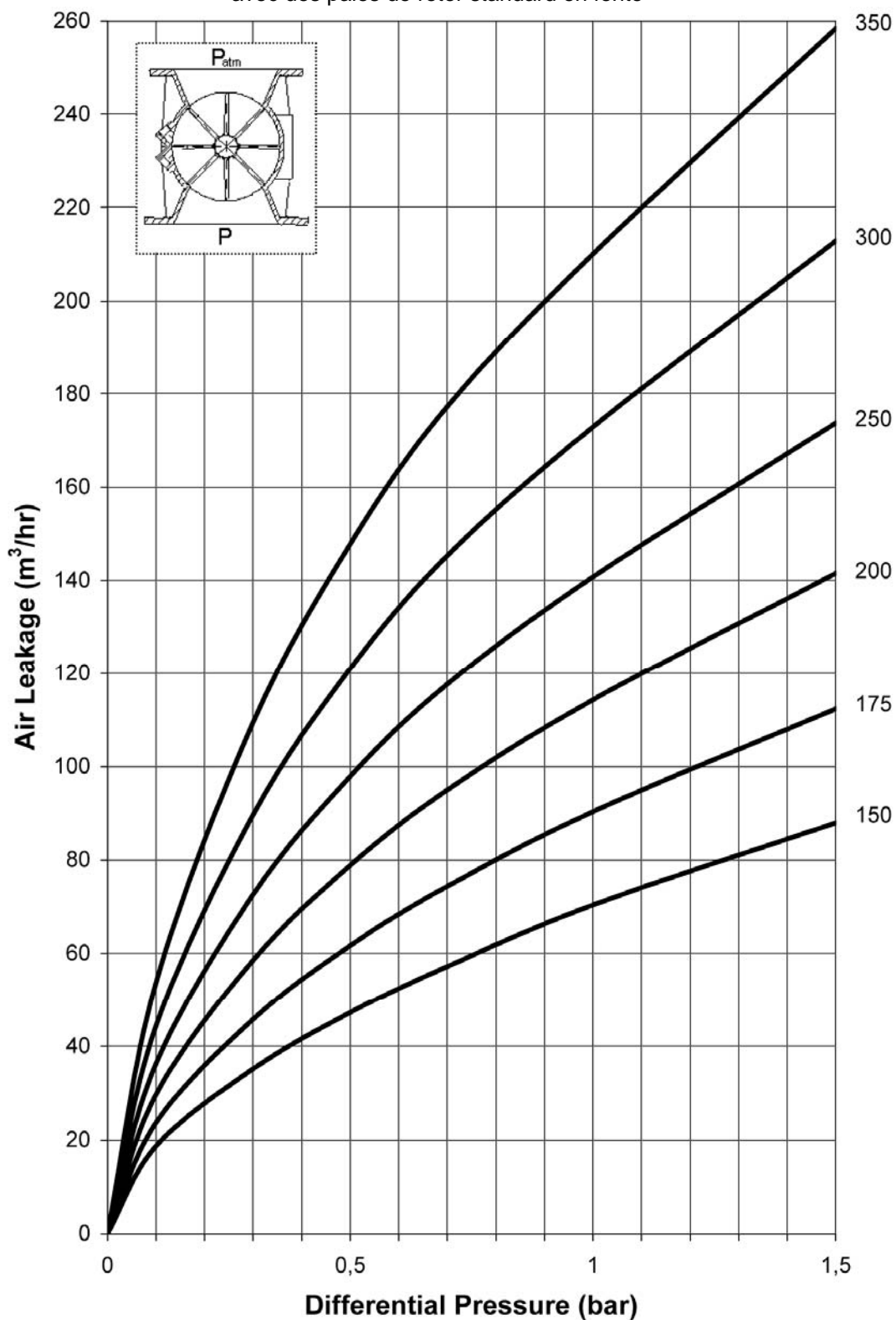
- \* met standaard stalen rotorbladen
- \* with standard steel rotor blades
- \* mit serienmäßigen Rotorblättern aus Stahl
- \* avec des pales de rotor standard en fonte



Air leakage indicated is the maximum and minimum value found during testing.  
 The air leakage is indicated in standard m<sup>3</sup>/hr (P=P<sub>atm</sub>, T=20°C).

**M-AX\***

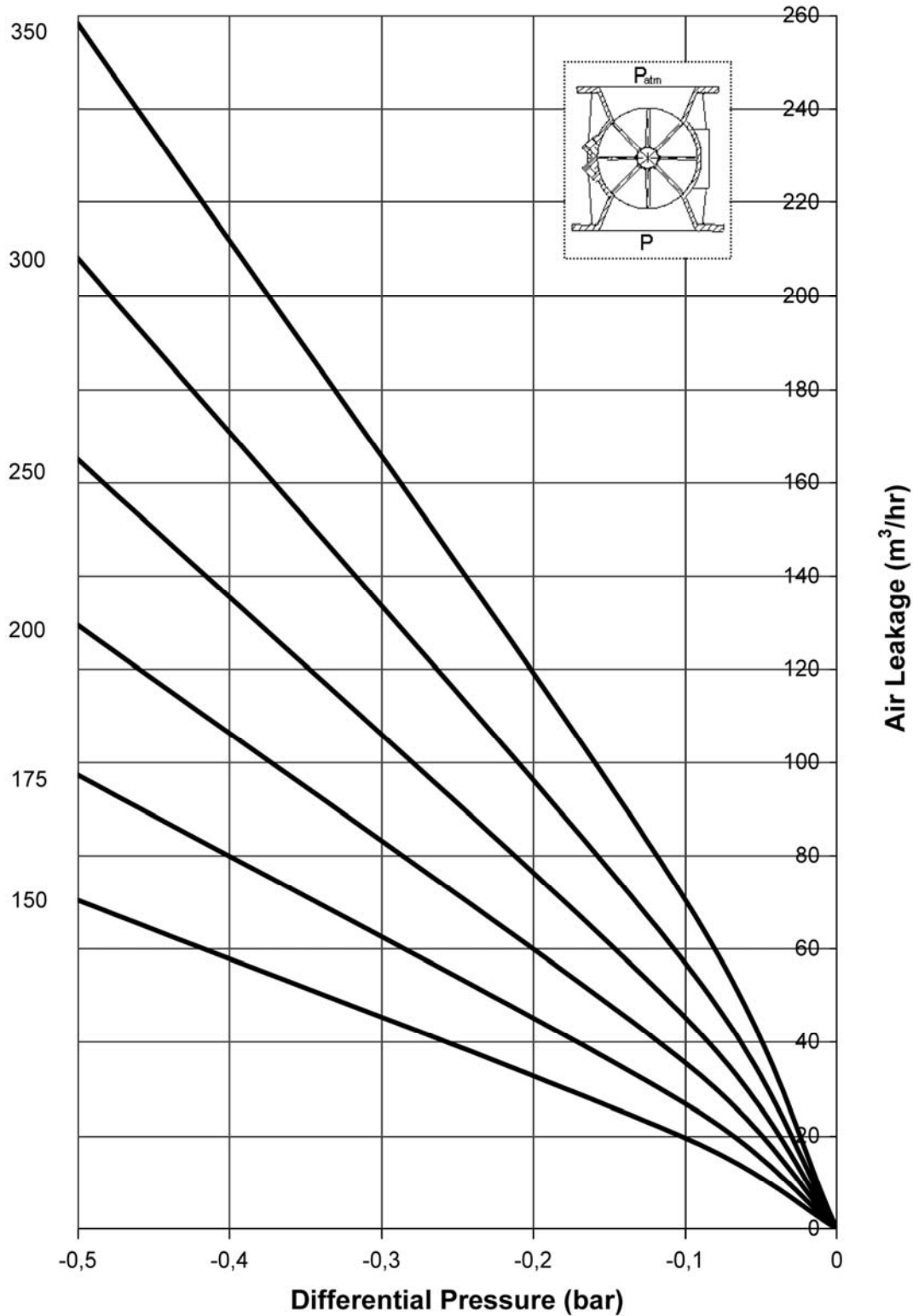
- \* met standaard stalen rotorbladen
- \* with standard steel rotor blades
- \* mit serienmäßigen Rotorblättern aus Stahl
- \* avec des pales de rotor standard en fonte



Air leakage indicated is the maximum and minimum value found during testing.  
The air leakage is indicated in standard m<sup>3</sup>/hr (P=P<sub>atm</sub>, T=20°C).

**M-AX\***

- \* met standaard stalen rotorbladen
- \* with standard steel rotor blades
- \* mit serienmäßigen Rotorblättern aus Stahl
- \* avec des pales de rotor standard en fonte



Air leakage indicated is the maximum and minimum value found during testing.  
The air leakage is indicated in standard m³/hr ( $P=P_{atm}$ ,  $T=20^{\circ}C$ ).