

Fan type T-200K and T-200D Technical data

Motor: IP 55

Fan T-200K

Supplied with the following motors:

kW	amp.	Weight of motor kg
11,0	21,2	122
15,0	27,5	137
18,5	34,4	150
22,0	40,0	165

Fan T-200D

Supplied with the following motors:

kW	amp.	Weight of motor kg
11,0	21,2	123
15,0	27,5	140
18,5	34,4	159
22,0	39,0	204

Max. min⁻¹:

Standard impeller: 3.000 min.⁻¹

Reinforced impeller: 2.850 min.⁻¹

Durable impeller: 2.850 min.⁻¹

Operating range T-impeller:

Air volume: 800 - 5.200 m³/h

Pressure: 2.150 - 7.850 Pa

Power supply:

3 x 400 V - 50 Hz.

Construction:

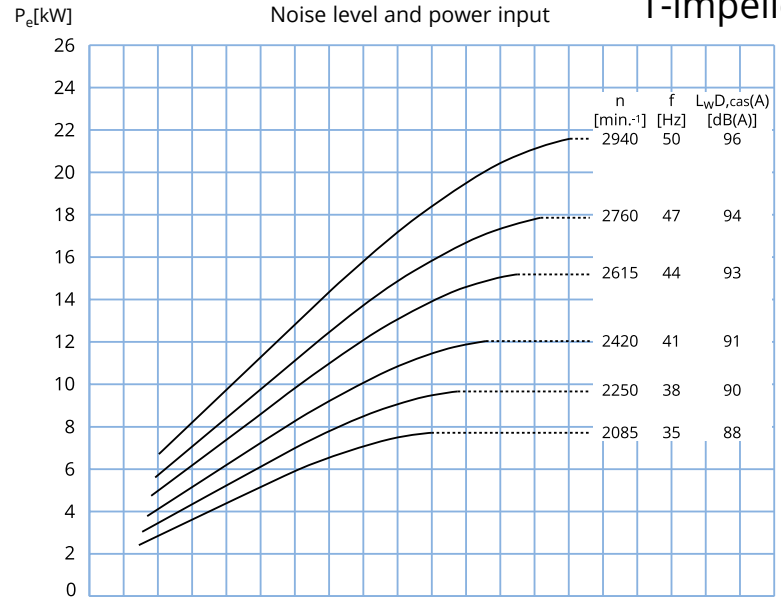
Standard housing with motor stand.

Reinforced housing with motor stand.

T-impeller:

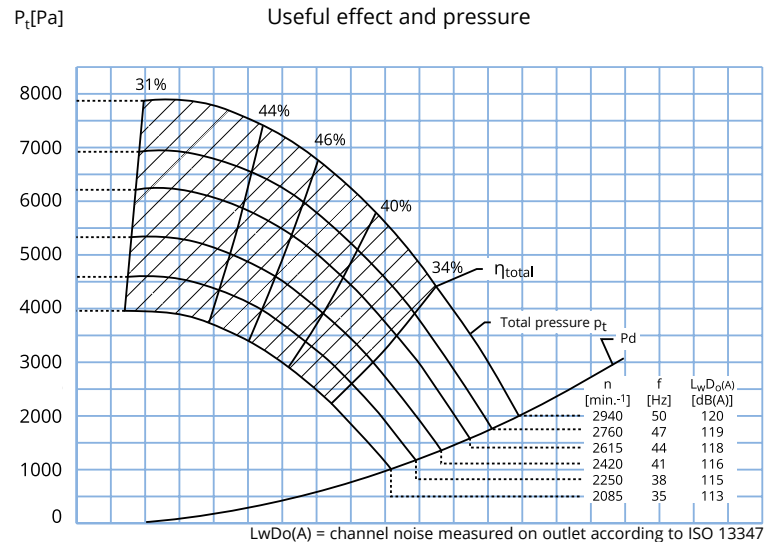
Standard, Reinforced, Durable and Paper

Noise level and power input T-impeller

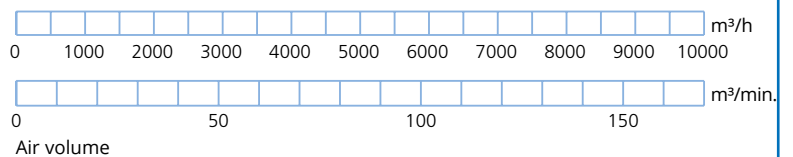


L_{wD(A)} = casing noise (motor, belts, etc.)

Useful effect and pressure



L_{wD(A)} = channel noise measured on outlet according to ISO 13347



Fan type T-200K and T-200D

Technical data

Motor: IP 55

Fan T-200K

Supplied with the following motors::

kW	amp.	Weight of motor kg
11,0	21,2	122
15,0	27,5	137
18,5	34,4	150
22,0	40,0	165

Fan T-200D

Supplied with the following motors:

kW	amp.	Weight of motor kg
11,0	21,2	123
15,0	27,5	140
18,5	34,4	159
22,0	39,0	204

Max. min⁻¹:

Impeller: 3.000 min.⁻¹

Operating range P-impeller:

Air volume: 1.000 - 6.500 m³/h

Pressure: 1.850 - 8.350 Pa

Power supply:

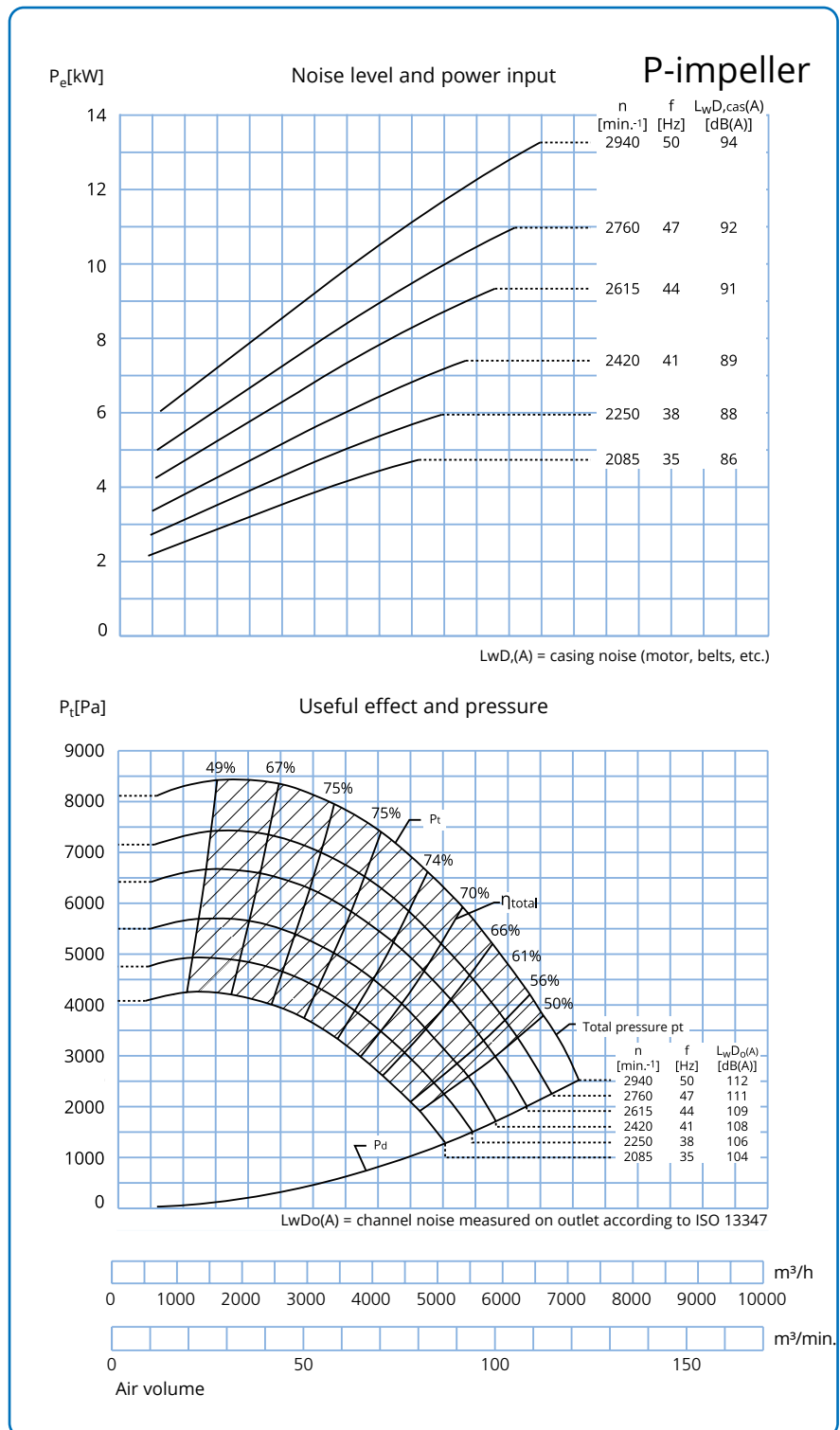
3 x 400 V - 50 Hz.

Construction:

Standard housing with motor stand.

P-impeller:

Standard.



P_t [Pa]

Useful effect and pressure

m³/h

m³/min.

Air volume