

## Ventapp

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¼r¼n	A¼ıklama
<a href="#">Typ IX</a>	rubber anti-vibration mounts (1004670) Maximum load: 700 kg Dimensions: Ø150mm x 55mm Weight/piece: 1.8 kg Customs tariff number: 40169952 Country of origin: Turkey
	Typ E250/50-40.407 Centrifugal fan in welded industrial design (max. 280 °C / max. 2980 1/min) Construction type: M-K Housing: GR 360 Entry volume 4400 m <sup>3</sup> /h Total pressure difference 150 daPa Inlet temperature 220 °C Entry density 0.716 kg/m <sup>3</sup> Suction speed 25 m/s Circumferential speed 74 m/s Speed 2895 min <sup>-1</sup> Efficiency 78% -5% Power requirement 2.3 kW Mass moment of inertia 1.5 kgm <sup>2</sup> Average sound pressure level at the operating point Lpm at a distance of 1m with pipe connection suction and pressure sides according to DIN 45635, under free field conditions 80.4 dB(A)/1m±4dB Fan weight 173 kg Motor: Make: SIEMENS Size: 132SX-2 Power: 7.5 kW Design: B3 Voltage: 400 VΔ / 690 VY Speed: 2915 1/min Protection class: Frequency: 50 Hz Weight: 73 kg Efficiency: IE3 Starting: Direct, provide for heavy starting Other: 3 PTC thermistor The components are designed as follows: Material(s) housing: 1.0038 Impeller: 1.0976 / S355MC Bock: 1.0038 Housing continuously welded on the outside and step-welded on the

[E 250/50-40.407](#)

inside, ribbing step-welded with condensate drain connection: with cap Suction side: with special flange according to specifications, A250x273 DIN2573 10 thick Pressure side: with transition and special flange according to specifications, A250x273 DIN2573 10 thick Bock step-welded Impeller dynamically balanced according to DIN ISO 1940 G2.5 suction on one side, with curved blades, tilted backwards Shovel effective diameter  $\varnothing$  487 mm Housing sealing at the shaft passage through a stuffing box with steel sleeve Clutch protection Bearing cooling by impeller on the shaft Grease-lubricated rolling bearings in block bearing housings Surface protection for indoor installation Housing - external system 42 (max. 400°C), grease and rustproof (hand rusting); Top coat: Aluminum coating material based on a special resin combination (240)/ 20  $\mu$ m, white aluminum (RAL: 9006) Total layer thickness: 20  $\mu$ m Housing - Inside System 42 (max. 400°C), grease and rustproof (hand rusting); Top coat: Aluminum coating material based on a special resin combination (240)/ 20  $\mu$ m, white aluminum (RAL: 9006) Total layer thickness: 20  $\mu$ m Impeller System 42 (max. 400°C), grease and rust-free (hand-removing); Top coat: Aluminum coating material based on a special resin combination (240)/ 20  $\mu$ m, white aluminum (RAL: 9006) Total layer thickness: 20  $\mu$ m Bock/GR/add-on parts System 42 (max. 400°C), grease and rustproof (hand rusting); Top coat: Aluminum coating material based on a special resin combination (240)/ 20  $\mu$ m, white aluminum (RAL: 9006) Total layer thickness: 20  $\mu$ m Accesories: 1 piece of housing heat/sound insulation to reduce the Measuring surface sound pressure level to max. 76dB(A)/1m  $\pm$ 4dB, thickness: 100mm, Outer skin made of galvanized steel, designed for outdoor installation VENTAPP standard, approx. 39 kg. Expected surface temperature of the Insulating sheet: 34°C (at 20°C ambient temperature. External influences, e.g. solar radiation, are not taken into account) 1 set of compensator, suction and pressure side, material: glass fabric (max. 350°C), Installation length: 135mm (UV-resistant, smoke-tight, solvent-resistant), Suction and pressure sides with clamping flanges (S235, painted) and Fastening material, suction and pressure sides with baffles 1 set of rubber vibration dampers (type: XII, galvanized), with base plates Foundation screws

Centrifugal fan in welded industrial design (max. 40 °C / max. 3010 1/min) E 250/56-35.407 Design: M-B Housing: GR 270 Entry volume 3760 m<sup>3</sup>/h Total pressure difference 500 daPa Entry temperature 20 °C Entry density 1.205 kg/m<sup>3</sup> Suction speed 21 m/s Circumferential speed 88 m/s Speed 2920 min-1 Efficiency 83% -5% Power requirement 6.2 kW Mass moment of inertia 1.5 kgm<sup>2</sup> Average sound pressure level at the operating point Lpm at a distance of 1m with pipe connection suction and pressure sides according to DIN 45635, under free field conditions 78 dB(A)/1m $\pm$ 4dB Fan weight 163 kg Make: SIEMENS Size: 160M-2 Power: 11 kW Design: B3 Voltage: 400 V $\Delta$  / 690 VY Speed: 2920 1/min Protection class: IP 55 Frequency: 50 Hz Weight: 100 kg Efficiency: IE3 Starting: Direct, provide for heavy starting Other: 3 PTC conductors, fixed bearing DE(AS)a VENTAPP - fan type E 250/56-35.407 The fan corresponds to the current

[E 250/56-35.407](#)

status in terms of its design and flow technology of the technique. Fan in welded design according to evaluation group DIN EN ISO 5817, general Tolerances DIN EN ISO 13920. The components are designed as follows: Material(s) housing: 1.0038 Impeller: 1.0976 / S355MC Bock: 1.0038 Housing continuously welded on the outside and step-welded on the inside, ribbing step-welded Suction side: with special flange according to specifications, A250x273 DIN2573 10 thick Pressure side: with transition and special flange according to specifications, A250x273 DIN2573 10 thick Bock step-welded Ground connection Impeller dynamically balanced according to DIN ISO 1940 G2.5 suction on one side, with curved blades, tilted backwards Shovel effective diameter Ø 577 mm Housing seal at the shaft passage through a disc seal with PTFE disc Protective device Surface protection for indoor installation Housing - external system 20 (max. 130°C), grease and rustproof; Primer: 2K epoxy primer (130)/50 µm; Top coat: 2K epoxy top coat (220)/ 40 µm, silver gray (RAL: 7001) Total layer thickness: 90 µm Housing - Inside System 20 (max. 130°C), grease and rustproof; Primer: 2K epoxy primer (130)/50 µm; Top coat: 2K epoxy top coat (220)/ 40 µm, silver gray (RAL: 7001) Total layer thickness: 90 µm Bock/GR/add-on parts System 20 (max. 130°C), grease and rustproof; Primer: 2K epoxy primer (130)/50 µm; Top coat: 2K epoxy top coat (220)/ 40 µm, silver gray (RAL: 7001) Total layer thickness: 90 µm Impeller System 42 (max. 400°C), grease and rust-free (hand-removing); Top coat: Aluminum coating material based on a special resin combination (240)/ 20 µm, white aluminum (RAL: 9006) Total layer thickness: 20 µm Accesories: 1 piece of housing heat/sound insulation to reduce the Measuring surface sound pressure level to max. 71.6dB(A)/1m ±4dB, thickness: 100mm, Outer skin made of galvanized steel, designed for outdoor installation VENTAPP standard, approx. 43 kg. Expected surface temperature of the Insulating sheet: 22°C (at 20°C ambient temperature. External influences, e.g. solar radiation, are not taken into account) 1 set of compensator, pressure side, material: Hypalon polyester fabric (max. 120°C), Installation length: 135mm (silicone-free, UV-resistant), pressure side with clamping flange (S235, painted) and fastening material, pressure side with baffle 1 set of rubber vibration dampers (type: XII, galvanized), with base plates Foundation screws

[Rwd 80-2](#)

[L140](#)

[Ix-P](#)

[80-70-109](#)

[Nw1120](#)

[Pb 80-250](#)

[E900/140-50](#)

[3xcr30](#)

<a href="#">80-100-10</a>
<a href="#">Nw900</a>
<a href="#">E1800/18-71 M-K</a>
<a href="#">8070 70</a>
<a href="#">31t80</a>
<a href="#">E1120/140-63</a>
<a href="#">E1800/180-71</a>
<a href="#">E1800/180-71m-K</a>
<a href="#">Enw1800</a>