



Name: LPRF-80-75-10-E1-5.5 Russian name: BЦ-4-75 №10 Исп.1, 5,5 κВ⊤ Type: Low pressure radial fans Notes: It is recommended to use vibration isolators of CVI-42 type in quantity of 4 pcs.



DESCRIPTION:

Low pressure radial fans of LPRF-80-75 type are widely used in air ventilation systems of industrial and civil buildings, in air conditioning systems and for other industrial and sanitary-engineering purposes. These low pressure fans are manufactured in right-hand and left-hand rotations with backward curved blades. In accordance with the field of application LPRF-80-75 type fans can be produced in the following modifications:

-
 general purpose industrial modification (carbon steel)
-
 corrosion-resistant modification (stainless steel)
-
 explosion-proof modification (dissimilar metals)
-
 explosion-proof and corrosion-resistant modification (dissimilar metals)
-
 explosion-proof modification (aluminum alloys)
-
 corrosion-resistant modification (titanium alloys)
-
 heat-resistant modification (carbon steel)
-
 heat-resistant and corrosion-resistant modification (stainless steel)

AERODYNAMIC PERFORMANCE:

Capacity: 30.2 ths. m3 Total pressure: 620 Pa Temperature: 200 C Efficiency: 72-84 % Dustiness: 0.1 g/m3

DIMENSIONS:

Length: 1450 mm Width: 1790 mm Height: 1730 mm Weight: 292 kg

ELECTRIC MOTOR:

Power: 5,5 kW



Rate speed: 750 rpm Moment of inertia: n/a kg*m2

AUXILIARIES: Actuator: n/a Hм

DELIVERY OPTIONS: Railway: Flatcar: 1 | Open wagon: 0 | Schnabel car: 0

DIMENSIONAL DRAWING:



