

Centrifugal fan model BPR, Es. 4
Single inlet fan, direct driven with an IEC-standard motor in form B3 which is mounted on a motorbase. The overhang impeller is mounted on the motor shaft and has backwardly curved blades. De blades are welded between the back plate disc and the aerodynamically formed front plate. The robust industrial fan is totally made of steel and painted in the agate grey color RAL 7038.. The fan is suitable for the transportation of clean and slightly dusty air.

## General data:

| Drive | direct |  |
| :---: | :---: | :---: |
| Motor position | horizontal |  |
| Material casing/base | Steel |  |
| Material impeller/hub | Steel |  |
| Coating/protection | RAL 7038 |  |
| Operating temperature (max.) | 15 (80) | ${ }^{\circ} \mathrm{C}$ |
| Medium density (altitude O m) | 1,226 | $\mathrm{kg} / \mathrm{m}^{3}$ |
| Impeller speed | 945 | rpm |
| Weight | 145 | kg |
| Sound pressure level $\pm 3$ | 65 | $d B(A)$ |
| (at 1,5 m near the fan with inlet |  |  |
| and outlet ducted, in free field) |  |  |


| Electric motor: | 90L | IEC |
| :---: | :---: | :---: |
| Power | 1,1 | kW |
| Motor speed | 945 | rpm |
| Electric supply | $3 \times 400 \mathrm{~V} 50 \mathrm{~Hz}$ | $\mathrm{V} / \mathrm{Hz}$ |
| Full load current | 2,69 | A |
| Enclosure | 55 | IP |
| Shape | B3T |  |
| Efficiency class | IE3 |  |

## Curve BPR 561D @ 945rpm @ $15^{\circ} \mathrm{C}$ @ 0 m



Possible discharge positions:


* (Pos 180 and 225 extra price)


## Possible accessories

Mounting profiles for load distribution
Counterflange inlet/outlet
Flexible connection inlet/outlet max. $80^{\circ} \mathrm{C}$
zzØ $630 / p z \emptyset 710$
Anti-vibration mountings $6 \times 30 \times 20 / B / 40^{\circ}$ ShA
Inspectiondoor
Drain
Shaft seal without asbestos
Coolingwheel (medium max. $150^{\circ} \mathrm{C}$ )
( incl. coating RAL9006 )
Flexible connection inlet/outlet max. $150^{\circ} \mathrm{C}$
zzØ $630 / \mathrm{pz} \mathrm{\emptyset} 710$
ATEX version
Zone l / 2 / 2l / 22
ATEX motor
ExnA/Exe / Ex de
Coating suitable for outdoor application
RAL 5010 / RAL
Stainless steel version
304 / 316 /
Acoustic enclosure


