

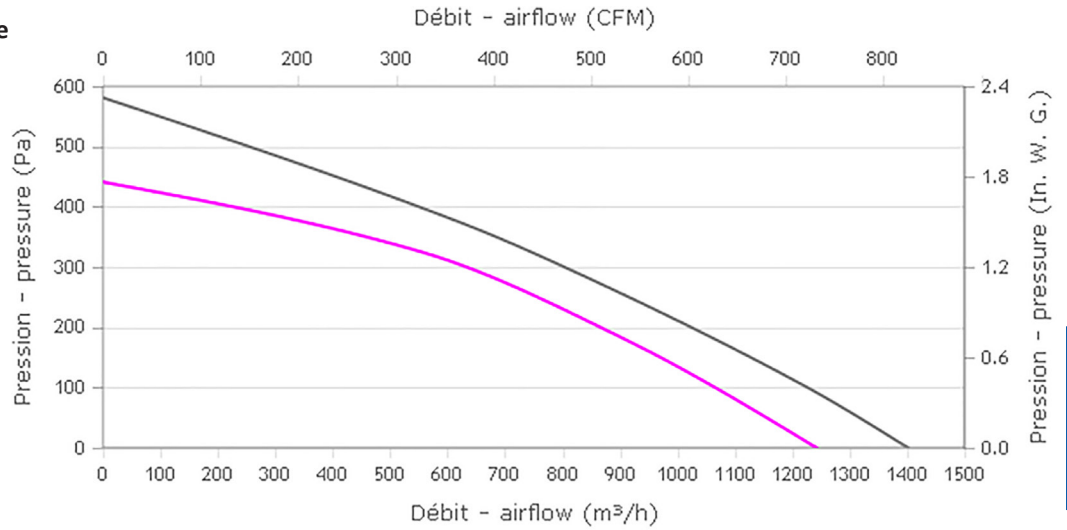
Roulements à billes
Bobinage classe F
Protection IP54 selon EN60034-5 à vérifier selon position et installation
Equilibrage G2.5
Turbine inox
Rotor peint en noir
Support DTR moteur moulé aluminium
Température maximum admise sur la turbine inox 300°C

Ball bearings
F Class winding
IP54 protection according to EN60034-5 to be checked according to position and installation
Balancing G2.5
Stainless impeller
Black painted rotor
DTR motor prop cast in aluminium
Maximum allowed temperature on the impeller 300°C.

Kugellager
Cl. F Wicklung
IP54 Schutz gemäß EN60034-5 je nach Installation zu prüfen
Auswuchtgüte G2.5
Stainless Laufrad
Schwarz beschichtet Rotor
DTR Motor Träger geformt in Aluminium
Maximum zugelassene Temperatur auf das Laufrad 300°C.

**Données techniques /
Technical data / Technische
Daten**

**400V/50Hz
400V/60Hz**



CHAUD / HOT / WARM

| Modèle / Type / Typ | U V | f Hz | P Wa | I _N A | m ³ /h | CFM | n RPM | dBA | t _R C° | t _R F° | Kgs |
|------------------------|--------|---------|---------|---------------------|-------------------|-----|----------|------|----------------------|----------------------|-----|
| Z23-07 2DTRt45 225x40R | 400 | 50 | 141 | 0,33 | 1240 | 729 | 2755 | 68,4 | -40 / +70 | -40 / 158 | 4 |
| Z23-07 2DTRt45 225x40R | 400 | 60 | 190 | 0,35 | 1400 | 824 | 3100 | 70,9 | -40 / +70 | -40 / 158 | 4 |

Dimensions / Dimensions / Masse :

