

DESCRIPTION

Medium pressure centrifugal fan and single aspiration, big strength, equipped with a turbine.

Anticorrosive finishing process with polymeric polyester resins (190 °C).

Previously, degreasing nanotechnologist treatment free of phosphates.

Placed at the base of the silo, outside, either connected to the aeration channels, a ventilated cone or a full perforated floor. When the aeration is for a hopper silo, the fan is directly screwed to a hopper sector prepared for it.

| TECHNICAL SPECIFICATIONS | | MOTOR DATA SHEET | |
|--|----------|---------------------------------------|----------|
| Performance | 57,8% | Nominal Power (kW) | 2,20 |
| Performance grade N | 64,2 | Hz/phases | 50/3 |
| Measurement category | A | Motor (rpm) | 2885 |
| Efficiency category | Estático | Poles | 2 |
| Specific rete | 1,01 | Max. Current (A) 230 V | 7,32 |
| Flow rate (m ³ /h) | 4249 | Max. Current. (A) 400 V | 4,21 |
| Pressure (mmca) | 122,18 | Motor protection | I P55 |
| Electric power (kW) | 2,45 | Motor chassis size | 90 |
| Speed (rpm) | 2892 | Motor efficiency | IE3 |
| Speed variator | VSD not | Limit air temperatures | -20 ºC → |
| | | Max. Flow rate (m ³ /h) | 7800 |
| | | Speed (rpm) | 2910 |
| | | Approx, weight. (kg) | 59 |
| • Established data in max. Efficiency point. | | • Data may change. Please check motor | |

180 PARTS 160 140 1) FAN 120 100 estática 2 TRANSITION 80 (3) FLEXIBLE CONNECTION Presión 60 4 40 FAN INLET 20 FOUNDATION TUBE (NOT SUPPLIED BYSYMAGA) (5 0+0 1000 2000 3000 4000 5000 6000 7000 8000 Caudal Q (m3/h)

Mecánica (kW)