Type: EL 315 D2 01

Item number: 112759

Description:

Variable mounting position, horizontal and vertical installation possible. Direct in-line installation in the tube network. Integrated mounting bracket for easy mounting. Casing made of galvanized steel sheet. ETALINE sets the standard for high efficiency in the entire performance range. Due to the high efficiency achieved through the aerodynamics of the fan, together with the integrated engine, the entire range could be kept compact and weight-optimized.

Diagonal fan with three-dimensionally shaped impeller blades and a three-dimensionally shaped diffuser downstream. This results in the highest possible aerodynamic efficiency. The impeller is balanced in two planes according to G6.3 DIN ISO

1970. The motor is protected in the hub area and exerts no disturbing influence on the aerodynamics. A built-in thermostatic switch protects the motor against overload. The high efficiency of the ETALINE fan is based on its aerodynamic quality. Due to the axial flow, this series significantly minimizes the installation loses, in comparison with centrifugal fans. With integrated asynchronous three phase motors designed for operation with frequency converter. This

is especially recommended when the fan is frequently operated at partial load. The connecting cable comes laterally out of the housing.

CE marking according to EC Declaration of Conformity for Electromagnetic Compatibility EMC - Directive 2004/108/EC. EC - Declaration of Incorporation according to the Machinery Directive 2006/42/EC - Directive 2009/125/EC (Reg.

1253/2014/EU).

Technical data:

Volumetric flow (V): m³/h Pressure increase (Δp fa): Pa Efficiency static max. (η fa): 59,8 % Efficiency total max. (ηt): 64,6 %

Rated voltage (U): 230, 3~ V Rated frequency (f): 50 Hz Rated power consumption (P N): 560 W Current consumption max. (I max.): 3,0 A Rated speed (n): 2920 min-1

Protection class motor: IP 44

|  |  |  |
| --- | --- | --- |
| Ambient temperature max. (t A): Medium temperature max. (tM): | 40 °C  40 °C |  |
| Casing sound power level (L WA2): | 70 dB(A) |
| Inlet sound power level (L WA5): | 79 dB(A) |
| Outlet sound power level (LWA6): | 87 dB(A) |
| Dimensions (L x H): Connection diameter: Weight: | 351x324 mm  315 mm  15,5 kg | (incl. mounting bracket) |
| Wiring diagram: | 116460 |  |

Manufacturer:

ruck Ventilatoren GmbH Max-Planck-Str. 5

97944 Boxberg

Tel. 07930-9211300 [www.ruck.eu](http://www.ruck.eu/)

Type: EL 315 D2 01

Item number: 112759

|  |  |  |
| --- | --- | --- |
| Available accessories:  VM 315 | 102652 | Fast clamps, 1 set = 2 pcs., size 315 |
| RSK 315D | 113489 | Backdraught shutter with seal size 315 |
| RSK 315 | 102664 | Backdraught shutter size 315 |
| SDS 315 | 102723 | Silencer rigid, 1m, sound insulation 50mm, size 315 |
| SDF 315 | 102706 | Silencer flexible, 1m, sound insulation 50mm, size 315 |
| FT 315 | 112846 | Air filter box for bag filter (without bag filter) size 315 |
| LFT 30 F5 | 102941 | Bag filter, M5, size 2, for FT 315-400 |
| LFT 30 F7 | 102947 | Bag filter, F7, size 2, for FT 315-400 |
| FTW 315 | 112855 | Air filter box for bag filter with warm water heating coil, M5 filter box size 315 |
| FV 315 | 112834 | Air filter box with mat filter size 315 |
| SG 315 01 | 102900 | Protection grille size 315 |
| SG 315 02 | 112675 | Inlet protection grille for Etaline size 315 |
| GS 03 | 107633 | Isolator switch |
| FU 075 01 | 113988 | Frequency controller, output voltage 0-230V, 3~, 750W, IP55 |
| FU 075 03 | 121260 | Frequency controller, output voltage 0-230V, 3~, 750W, IP20 |
| MTP 20 | 128146 | Potentiometer 0-10V, stepless |
| MTP 30 | 143289 | Stepped potentiometer, +10Vdc, step 1+2 adjustable, step 3 100% Vdc |
| MTP 40 | 147359 | Potentiometer for connection in terminal box, sales unit 20 pcs. |
| CON P1000 | 115259 | Constant pressure control with day-night switch function |
| CLIMASET | 111314 | Accessories set for CON P1000, pressure hose, nipples and screws |
| SEN AIR | 148641 | Airflow and temperature transducer |
| SEN CO2 | 126586 | CO2 Sensor, for variable air volume control (e.g. in meeting rooms) |