

EF500R5

HIGH FLOW FILTER FAN



230 V AC, 50/60 Hz

Bearing typeBallConnectionSpring typeConnection Type3Cut-out (mm)291x291EF+EFA Air flow (m³/h)370/370Filter mat (EN779)G4Filtration efficiency (%)91Free air flow (m³/h)480Fuse (A)6Noise (dB)54Power (W)65/80Service life L10 (40°C)(h)40.000Unimpeded airflow (m³/h)480/480Weight (kg)3.20Item no.EF500R5

Description: Filter fan for forced ventilation. Eldon filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed.

Material: Front cover made of injection-moulded thermoplastic, self-extinguishing, UL94V0.

Ambient temperature range: -40°C to +55°C.

Protection: IP 54 | TYPE 12.

Finish: RAL 7035.

Approvals: CE, GOST, UR, cUL.

Pack quantity: One fan with filter.