884 MC 3PH



400V Gearmotor

Max. leaf weight

3,500 Kg

Use frequency

50 - 100%



- Twin-disk clutch in oil-bath
- Breaking device: reduced stop spaces and keeps the gate closed.
- Steel housing protected by cataphoresis treatment and polyester paint.



DIMENSIONS AND TECHNICAL SPECIFICATIONS	
Model	884 MC 3PH
Power supply voltage	220-240V / 380-415V~ 3 50/60 Hz
Motor	Three phase with four poles
Max. power	850 W
Max. torque	0 ÷ 155 Nm (*)
Max expressed force	3.200 N (*)
Reduction ratio	1:43,2
Max. leaf width	42 m
Speed adjustment and motor control	No
Opening and closing limit switch	Roller lever micro switch
Pinion	No
Encoder	No
Force adjustment	Twin-disk clutch in oil-bath
Operating ambient temperature	-20°C ÷ +55°C
Thermal protection	155°C
Protection class	IP55
Weight	50 Kg
Type of oil	FAAC HP OIL
Dimensions (LxDxH)	430 x 310 x 586 mm
Max. leaf weight	3,500 Kg
Use frequency	100% (up to 2,000 Kg) - 50% (over 2,000 Kg)
Electronic equipment	884T incorporated

(*) data referred to 230/400V ~ 50Hz.



FAMILY MODELS

Model	Item code
884 MC 3PH	109885

PACKS

884 MC 3PH **includes**: a gearmotor designed for on-rack application without pinion and with 884T electronic control unit, limit switch metal sheets, release key.

Typical Installation Examples page. 344

ELECTRONIC CONTROL UNITS



884T (incorporated in automation) Info at page 154

202254

ACCESSORIES



Foundation plate (6 pcs. pack)

737628

RACKS



Galvanised rack 30x30 module 6 (length 1 m)



Angle fixing bracket pack rack (3 pc)

719328

722123

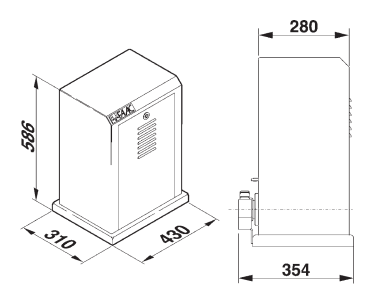
PINIONS



Pinion Z16 module 6 with protection for rack

719169

INSTALLATION DIMENSIONS (MM)



OTHER Accessories

Key operated buttons page 176 Safety devices page 190 Transmitters and receivers

page 168

Photocells and columns page 186

Flashing lights page 198 Various accessories page 200