844 R Reversible





230V Gearmotor

Max. leaf weight

1,000 Kg

Use frequency

70%



- Reversible: when no power is supplied to the motor, the sliding leaf can always be moved manually.
- · An electric lock is needed to grant hold in closing
- Twin-disk clutch in oil-bath (anti-crushing safety device)
- · Inductive limit switch
- Key protected lever release device.





DIMENSIONS AND TECHNICAL SPECIFICATIONS	
Model	844 R Reversible
Power supply voltage	220-240V~ 50/60 Hz
Max. power	550 W
Fraction and thrust force	0÷68 daN (Z12)
Motor rotation speed	750 cycles/min
Reduction ratio	1:10
Operating ambient temperature	-20°C ÷ +55°C
Neight	14.5 Kg
Protection class	IP 44
Type of oil	FAAC HP OIL
Max speed	11,6 m/min (Z12)
Thermal protection	140°C
imit switch	Magnetic
「win-disk	Twin-disk in oil-bath
Type of treatment	Cataphoresis
Dimensions (LxDxH)	277 x 155 x 388 mm
Max. leaf weight	1.000 kg
Jse frequency	70%
Electronic equipment	Not included

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

FAMILY MODELS

PACKS

844 R Reversible includes: a gearmotor designed for on-rack application with pinion, limit switch magnets for mechanical assembly, release key, covering carters.

Model Item code 844 R Z12 Rev. 109897

Typical Installation Examples page. 304

ELECTRONIC CONTROL UNITS

ACCESSORIES











578D electronic control unit (remote installation) Info at page 152

Enclosure mod. L for electronic control units

Enclosure mod. E for electronic control units

Galvanised rack 30x8

mod. 4 including weld-

on fittings (4 pcs pack,

1 m each)

490123

Enclosure mod. LM for electronic control units

790922

790076

Info at page 146

720119 720309 720118

RACKS

490122



Foundation plate with

lateral and height



Lock with custom key (1-10)

Galvanised rack 30x12 mod. 4 including weldon fittings (4 pcs pack, 1 m each)



Galvanised rack 30x12 mod. 4 including mechanical fittings (4 pcs pack, 1 m each)

490124

adjustments 737816

71275101-10

INSTALLATION DIMENSIONS (MM)



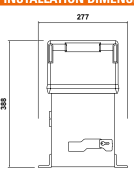
Galvanised rack 30x8

pcs pack, 1 m each)

mod. 4 including mechanical fittings (4



30x20 mod.4 nylon rack with steel core (4 pcs pack, 1 m each)

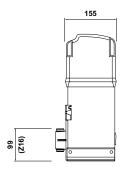


NOTE

490125

For gate hold in closing you need to install an electric lock.

Max gate weight: 400kg.



For any other configuration please refer to the technical manual

OTHER ACCESSORIES

Key operated buttons page 186

Safety edges page 197

Transmitters and receivers page 178

Photocells and columns page 194

Flashing lights page 204

Various accessories page 205