# FM 1650 PV-LC





Duo-In: The speed can be continuously adjusted to any application, either manually or via the portal interface.

Additional LED status display.

Highest concentricity due to the filigree coordination of all components and the fact that armature and spindle are manufactured and balanced from one piece.



#### **Product features**

- Spindle lock
- Made in Germany
- LED indication for overload

## Areas of application

- Model making, mould making, advertising technology, engraving, jewellery, electronics, stonemasonry
- Ideally suited for portal milling machines, cutting tables, grinding devices and flexible shafts
- For wood, metal, plastics, foam, polystyrene, stone

## **Product description**

With the FM 1650 PV-LO, MAFELL has developed another milling motor "Made in Germany". The high quality standard and well thought-out details make the MAFELL milling motor the best partner in its performance class.

The speed can be infinitely adjusted to any application. In addition, the digital electronics are equipped with soft start, constant speed under load, idle speed reduction and overload protection.

#### Technical data

Nominal power consumption
Universal motor
Nominal idling speed
Portal connection
Power supply in PV operation
Portal control
Clamping collar / collet chuck
Dimensions (L x W x H)
Sound pressure level db (A)
Weight

1.650 W 230 V / 50 Hz 4.000 – 23.000 rpm M8 / 4-pol. 8 - 56 V 0 - 10 V 43 mm (1,69 in.) / 8 mm (0,31 in.) 346 x 98 x 86 mm (13,62 x 3,85 x 3,38 in.)

FM 1650 PV-LO

81 dB (A) 3,22 kg (6,96 lbs)

#### Models

Milling motor FM 1650 PV-LO

9M0801

# Scope of supply

- 1 Collet chuck OZ 12, 8 mm (0,31 in.)
- 1 Clamping key
- 1 Mains cable 4 m

# Special accessories / tools

Collet chuck OZ 12, 3 mm	093827
Collet chuck OZ 12, 4 mm	093828
Collet chuck OZ 12, 6 mm	093829
Collet chuck OZ 12, 8 mm	093830
Collet chuck OZ 12, 10 mm	093831
Collet chuck OZ 12, 12 mm	093832
Collet chuck, 3,175 mm (1/8")	093833
Collet chuck, 6,35 mm (1/4")	093834
Collet chuck, 12,7 mm (1/2")	093835
Union nut OZ 12	093836
Portal control M8 / 4-pol, 5 m	208311