



MULTIMASTER MM 700 1.7 Q Autoglas

Oscillating MultiTools - MM 700

Our best oscillating MultiMaster for the automotive sector incl. extensive accessories for removing windshields and working on car bodies.

Product number: 7 229 70 62 09 0

Details

- > Anti-vibration: Minimal vibration and outstanding noise dampening means you can work comfortably, for longer.
- > QuickIN: Change accessories in under 3 seconds with a patented, tool-free, FEIN rapidclamping system.
- > Hexagonal accessory mount for optimal torque transfer.
- > 450 W FEIN high-performance motor: Durable, overload-protected, high-performance motor

- with high proportion of copper for higher cutting speed and ultra-rapid work progress.
- > Variable Speed: Constant speed even under load and variable electronic speed control.
- > Metal drive head: 100% of gearbox components are made from metal providing high load capacity and long service life.
- > Industrial-strength cable: The 16 ft (5m) rubberclad, industrial-quality cord gives you room to work.

Price includes

- 3 L-shaped cutting blades, serrated (type 207)
- 1 L-shaped cutting blade, serrated (type 209)
- 2 U-shaped cutting blades, reinforced model, serrated (type 212)
- 1 straight cutting blade, offset, serrated (type 081)
- 1 whetstone (6 37 19 010 01 4)

- 2 L-shaped cutting blades, toothed (type 208)
- 2 U-shaped cutting blades, reinforced model (types 157 and 111)
- 1 straight cutting blade, offset, with adjustable roller stop (type 143)
- 1 protective cover for accessory changes
- 1 tool case



Technical data

TECHNICAL DATA

VIBRATION AND SOUND EMISSION **VALUES**

Power consumption

450 W

Power output

250 W

Oscillations

Tool mount

Hexagon

Tool change

Cable with plug

Weight

Range

10,000 - 19,500 opm

QuickIN

2 x 1,7°

16.4 [5] ft[m]

3.64 [1.65] lbs[kg]

Sound pressure level LpA Measurement uncertainty of the measured value KpA

85 dB 3 dB

Sound power level LWA Measurement uncertainty of the measured value KWA

96 dB 3 dB

Peak sound value LpCpeak Measurement uncertainty of the

measured value KpCpeak

97 dB

3 dB

Application examples









