



The new EMI 150 and EMI 200 industrial hose cutting machines from UNIFLEX are available for cutting of up to 6" hoses (EMI 150) and up to 8" hoses (EMI 200). Their compact dimensions and robust design make these cutting machines well suited for small workshops as well as bigger production areas. The machines have wheels, so they can easily be moved to the hose instead of carrying heavy hoses around the workshop. Both devices are equipped with the specially coated TM C cutting blade, which substantially reduces the force required and the wear during cutting.

Each machine comes with a 2-year warranty for the best return on investment.



EMI 150 / EMI 200



EMI 150 / EMI 200



EMI 150

EMI 200

| Technical Data           | EMI 150   | EMI 200   |
|--------------------------|---|---|
| Production<br>4/6-spiral | 3"  | 3"  |
| Industrial               | 6" non spiral hoses (5" spiral or concrete hoses) | 8" non spiral hoses (6" spiral or concrete hoses) |
| Max. outside (mm)        | Ø 195   | Ø 250   |
| Feed                     | manual  | manual  |
| Noise level              | 90 dBA  | 90 dBA  |
| Brake motor              | ✓   | ✓   |
| Suction connection (mm)  | Ø 102   | Ø 102   |
| Drive                    | 7.5 kW 3~VAC                                      | 7.5 kW 3~VAC                                      |
| Cutting blade (mm)       | TMC 520 x 4 x 40                                  | TMC 600 x 6 x 40                                  |
| L x W x H (mm)           | 1,000 x 1,140 x 1,460                             | 1,070 x 1,620 x 1,570                             |
| Weight (kg)              | 215   | 240   |
| <b>Options</b>           |   |   |
| Suction device           | ✓   | ✓   |
| UVC 50 Adapter           | 518.7016  | 518.7016  |

Suction & filter device page 68 / Options and accessories page 70

## Cutting blades



High-quality cutting blades:  
TM C, TM G und TM.

**TM C**

Lasts 7 times longer, cuts twice as fast, generates less smoke, less debris in the hose and less heat.

Reduces the risk of separation of the rubber from the wire.