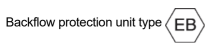


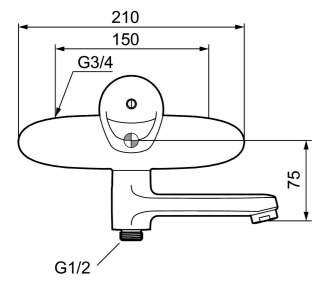
9000E bath mixer

An optimal fusion of design and function. The FM Mattsson 9000E range ushers in a new generation of mixers that are environmentally engineered down to the last detail. The mixer brings beauty and technical perfection. Even in its basic version, the mixer has unique functions that save energy without compromising on comfort. Article number: 81901500 Description: Chrome, 150 c/c

- Soft closing with ceramic cartridge
- Swivel spout with built-in diverter
- Approved non-return valves, EN-Standard EN1717

Uniqe characteristics



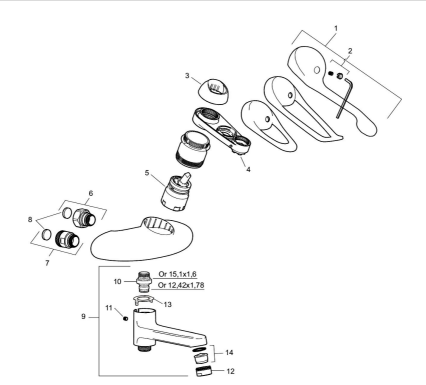


PRODUCT DESCRIPTION

9000E bath mixer

An optimal fusion of design and function. The FM Mattsson 9000E range ushers in a new generation of mixers that are environmentally engineered down to the last detail. The mixer brings beauty and technical perfection. Even in its basic version, the mixer has unique functions that save energy without compromising on comfort.

Article number: 81901500



Sparepartlist

| NO. | FMM NO. | RSK | DESCRIPTION |
|-----|----------|---------|---|
| 1 | 58500000 | 8591936 | Lever, complete, L=90 mm |
| 1 | 58501750 | 8591937 | Lever, complete, L=150 mm |
| 1 | 58501800 | 8592048 | Lever, complete, L=180 mm |
| 2 | 58510000 | 8591944 | Cover lid with colour marking |
| 3 | 58520000 | 8591945 | Cover sleeve |
| 4 | 60770000 | 8591918 | Service tool |
| 5 | 59130009 | 8591972 | Ceramic cartridge with tools, carton |
| 6 | 59811800 | 8592011 | Inlet connectors 150 c/c (left-handed thread) |
| 7 | 59800800 | 8592005 | Inlet connectors, 160 c/c |
| 8 | 38680009 | 8591701 | Filter kit incl. o-rings and service tool |
| 9 | 82990000 | 8154073 | Swivel spout with integrated diverter |
| 10 | 39754000 | 8591969 | Nipple M18x1 with o-ring for bath mixer |

FM Mattsson

| NO. | FMM NO. | RSK | DESCRIPTION |
|-----|----------|---------|--|
| 11 | 38086000 | 8439701 | Locking screw |
| 12 | 29142400 | 8281526 | Housing M24 ext., 13 mm |
| 13 | 38521000 | 8295345 | Stop ring |
| 14 | 29102650 | 8281547 | Aerator insert, 20–24 l/min at 300 kPa |