

F 75E Forward vibratory plate

For compaction of sand, gravel, rock fill and paving stones.

All our machine models are versatile and easy to operate. They are also durable and reliable, which means lower operating and maintenance costs.

- The Swepac F 75E is a 75 kg vibratory plate characterized by its compact, robust design, low maintenance requirements and thus low operating costs.
- The machine is powered by a single-phase electric motor plugged into a grounded wall outlet. Since the motor emits no exhaust fumes, the machine can be used in poorly ventilated spaces as well as indoors.
- The F 75E is suitable for smaller jobs, such as modifying the subsurface for pavers. With a Vulkollan® plate (accessory) attached to the base, it can compact paved areas efficiently for an even surface.
- The machine can cope with the toughest of jobs since parts of the motor and transmission are fully enclosed in a rugged polythene casing. The chassis and handle are hot-dip galvanized and maintenance-free. The excentric element has permanently lubricated bearings.
- The handlebar can easily be removed without any tools, for instance, for transportation.

| TECHNICAL DATA | SWEPAC F 75E |
|------------------------------------|----------------------|
| Net, weight | 75 kg |
| Base plate, width | 380 mm |
| Height, max / min | 1000 / 920 mm |
| Length, max / min | 920 / 600 mm |
| Engine | El 1-phase, 230 V |
| Engine output, max | 1.1 kW |
| Centrifugal force | 11 kN |
| Working speed | 0 - 25 m/min |
| Hand/arm vibrations and according | 4.6 m/s ² |
| to ISO 5349 on gravel surface | |
| Guaranteed sound-power level, Lv | va 103 dB(A) |
| Sound pressure level (at operators | ear) 90 dB(A) |

| Part number | | |
|-------------|--------------------------------|------------|
| 305150 | F 75E with 230V electric motor | |
| Accessories | | 2013-03 GB |
| 305138 | Vulkollan plate complete | 75E 20 |

MEERMAN/ACHINES || MEERMAN GROEP