

SXM 30 C

Spray extraction technology for safe decontamination of interiors



Benefits

- Easy use of spray extraction technology
- Compact design and portable by one person
- Short set up and take down time
- User friendly and self-explaining

General description

The Spray Extraction Module SXM 30 C is employed, to spray the decontaminant directly out onto the surface, that needs to be decontaminated. By spraying out the decontaminant and vacuuming it back simultaneously into the integrated waste water tank, contamination is thoroughly removed from a surface. The SXM 30 C is equipped with three activated carbon exhaust filters that can be replaced easily, to avoid spread of contamination. The SXM 30 C is also fitted with a defoaming tank.

Technical data

Dimensions (L x W x H)	approx. 665 x 320 x 528 mm
Total weight	approx. 13 kg
Max. area performance	45 m ² /h
Water yield	2 l/min
Tank decontaminant	10 l
Max. power consumption	ca. 1400 W

FUTURETECH

Kärcher Group