

KÄRCHER B 40 C Ep

Mains-operated walk-behind scrubber dryers in the 40 litre class, especially efficient on areas of 500 to 1400 m². Available with roller brush or disc brush head.

The B 40 C Ep mains-powered walk-behind scrubber drier can be optionally fitted with roller brush head with parallel roller brushes and sweeping function or with disc brush head. It is ideal for easy, safe and convenient handling. The machine is standard with a curved squeegee.

This scrubber drier can also be fitted with a number of other useful optional features: For example with the Home Base "Mop" or "Box" kits for better transport of additional utensils. Or with "Auto Fill-in" for simple filling of the fresh water tank and tank rinsing system for simplified rinsing out of the dirty water tank. Innovative Kärcher accessories, e. g. brushes with various degrees of hardness, different squeegee blades, pad driver plates/roller pad shaft and pads make this scrubber drier ideal for a wide range of cleaning tasks.

Features:

EASY Operation

• Simple to use.

• The basic functions are controlled with the EASY switch.

- Straight or curved squeegee
- For perfect suction on every floor.

• There are also different squeegee blades to choose from: natural rubber or oil-resistant polyurethane, slotted squeegees for sensitive floors or closed for rough floors.

- Mains operation
- Uninterrupted operation.
- · Low weight thanks to mains connection ideal for pressure-sensitive floors.

Practical device shape

- The slim machine can be easily manoeuvred, even in tight spaces.
- · The asymmetric shape offers the best view of the surface to be cleaned

Standard Features / Accessories

Mains operation Tank-in-tank system

B 40 C with roller brush options:

R 45 (2.763-021.0)

Brush working width Working width, suction Theoretical area performance

R 55 (2.763-017.0) Brush working width Working width, suction Theoretical area performance 450 mm 850 mm 1.800 m²/h

550 mm 850 mm 2,200 m²/h



B 40 C with disk brush options:

D 43 (2.763-024.0)

Brush working width Working width, suction Theoretical area performance

D 51 (2.763-027.0) Brush working width Working width, suction Theoretical area performance 430 mm 850 mm 1,700 m²/h

508 mm 850 mm 2,000 m²/h



Part no. 0.300-034.0

TECHNICAL SPECIFICATIONS

Dimensions (L x W x H) Working width, brush Brush working width Working width, vacuum Motor rating Container contents: fresh water Container contents: wastewater Frequency Weight Voltage 1209 x 498 x 1145 mm 430 mm 550 mm 850 mm up to 1300 W 40 I 40 I 50 Hz 68 kg 230-240 V

