

KÄRCHER

Component cleaning device, Type: BIO



Order data

Order number	082940 BIO
GTIN	2050001938077
Item class	03P

Description

Version:

Component cleaner of high-quality materials. The intensive cleaning process is performed with water-based cleaning agents **without solvents** and removes grease, oil and other dirt without any trouble. The use of appropriate cleaning agents allows conservation of the components for a certain time. Oils, lubricants and other greases are automatically degraded by means of microorganisms. Ergonomically designed work area.

Application:

e.g. manufacture, maintenance, workshop, metal treatment.

Attention:

German version. Order free UK adapter plug No. 08 1172_GB.

Manufacturer ID: PC 100 M2 BIO AC supply voltage: 220 - 240 V Number of electrical phases: 1

Tank capacity: 80 l

Length item overall: 952 mm Width item overall: 1181 mm

Technical description



Heating power	1 kW
Load capacity	100 kg
Tank capacity	80 l
Manufacturer ID	PC 100 M2 BIO
Mains frequency	50 - 60 Hz
Height item overall	1067 mm
Noise pressure level	58 dB(A)
Length item overall	952 mm
Width item overall	1181 mm
maximum temperature	40 °C
Number of electrical phases	1
Weight	44 kg
Material of housing/frame	HDPE plastic
AC supply voltage	220 - 240 V
Power input	1 kW
Pressure	0.3 bar
Pumped volume	900 l/h

Accessories

Component cleaning agent BIO Manufacturer's designation BCPMS	082942 BCPMS
Component cleaning agent BIO Manufacturer's designation BIO20	082942 BIO20
Filter mat 3-layer for BIO parts cleaner Type BIO	082948 BIO