

CO₂-Filling Units

No. 208 000 · KU3-PACKAGE

KU3-PACKAGE (available in KUD3 compressed air driven 8-10 bar, KU3 230 V, 16 A, and KUS3 380 V,12 A)





Compact, portable CO₂-filling Unit

- with separate filling rail for filling CO₂-cartridges from (20) g to 6 kg CO₂-Bottles
- » and separate scale

Particularly suitable for small fire extinguisher maintenance facilities and service vehicles to pump spot CO₂ or CO₂ fill.

Flow rate: max. 3.5 kg/min.

TECHNICAL DATA

KU3 (No. 251 000)

Construction: steel construction with sheet casing

Pump: 3-piston-pump

Motor: AC 230 V, 16 A

Weight: approx. 34 kg

Capacity: max. 3.5 kg/min

Dimensions (I x w x h): approx. 550 x 400 x 340 mm

Colour: hammer finish painted blue



TECHNICAL DATA

KUD3 (air compressed) (No. 203 000)

Construction: aluminium

Motor: Compressed-air driven 8 – 10 bar

Weight: approx. 25 kg
Capacity: max. 3.5 kg/min

Dimensions (I x w x h): approx. 550 x 400 x 340 mm Colour: hammer finish painted blue

TECHNICAL DATA

KUS3 (No. 231 000)

Construction: aluminium
Pump: 3-piston-pump

Motor: three-phase current 230 V/400 V, 12 A

Weight: approx. 36 kg
Capacity: max. 3.5 kg/min

Dimensions (I x w x h): approx. 550 x 400 x 340 mm

Colour: hammer finish painted blue

