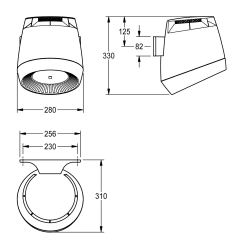


KWC F5 Hood hair dryer

Modell-Linie: F5 | F5DR2002

Hand and hair dryers | Hair dryers





KWC-No.

2030050305

2030052323

Drying recess in basalt grey colour

2030052324
Drying recess in pearl gentian blue colour

2030052327

Drying recess in lemon yellow colour

2030052328Drying recess in signal red colour

F5 hood hair dryer for wall mounting, opto-electronically controlled for touch-free activation, integrated ion technology, brushless and maintenance-free EC motor. Sensor range and safety switch-off for permanent reflexion adjustable using optional bidirectional remote control. Made of thermoplastic material, housing and mounting in light grey, drying recess in basalt grey, with 4 air outlets for even hot air distribution.

Accent colour

white

basalt grey

pearl gentian blue

lemon yellow

signalred

Operating voltage 230 V AC, 50/60 Hz Overall power 1300 W Heating power 1200 W Protective system IP23 Air quantity 190 m3/h = 53 l/s Air speed 8 m/s Noise level 66 db (A) Dimensions 280 x 331 x 307 mm (W x H x D)

Technical Data
blower output
input supply voltage Hz
input supply voltage V
heating power
material
overall depth
overall height
overall width
protective system IP
sound level
total power
type of fixing
type of mounting
type of operation
Accent colour
Basic colour

190 Cubic Meter/Hour
50 Hertz (1/second)
230 Volt
1,200 Watt
synthetic
307 mm
331 mm
280 mm
Gram/Cubic Centimeter
66 Decibels (A Weighting)
1,300 Watt
screw
wall mounting
sensor operation
basalt grey
light grey



KWC F5 Hood hair dryer

Modell-Linie: F5 | F5DR2002 Hand and hair dryers | Hair dryers

Optional Accessories





2030052330 ACDR0002



Height adjustment for F5 hood hair dryers

2030052329 ACDR0001

Height adjustment for F5 hood hair dryers

Height adjustment for F5 hood hair dryers **2030052331** ACDR0003

Height adjustment for F5 hood hair dryers

2030052332 ACDR0004



Height adjustment for F5 hood hair dryers

2030052333 ACDR0005

Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005