

KWC MIRA Washplace unit Water-Soap-Air

Modell-Linie: MIRA | MIRX101 Baby changing tables | All-In-One





KWC-No.

3600009111 With satin surface finish	stainless steel	stainless stee
3600009112 With glossy white surface finish	white	white
3600007029 With matt black surface finish	black	black

MIRA, Integrated wash place mirror unit with water soap air for wall mounting, touch free optoelectrical controlled, suitable for premixed water, soap pump for liquid / foam soap and hand dryer, illuminated pictograms above the respective sensor position, cabinet housing made of stainless steel, satin finished, mirrored

Accent colour

stainless steel
 white
 black

door, door hinged at top with gas spring, cylindrical lock with standard key.

Dimensions $600 \times 900 \times 215$ mm (W x H x D)

Accent colour

Technical Data

input supply voltage Hz	50 Hertz (1/second)
filling quantity	1,600
filling quantity uom	ml
lock	key-lock
material	stainless steel
material code	1.4301 Chrome Nickel steel V2A
material thickness	1.2 mm
overall depth	215 mm
overall height	900 mm
overall width	600 mm
protective system IP	IP20
surface finish	satin finished
type of mounting	wall mounting
type of operation	sensor operation
type of soap container	integrated refillable tank
Accent colour	stainless steel
air velocity	adjustable
blower output	80 Cubic Meter/Hour
input supply voltage Hz	50 Hertz (1/second)
heating power	500 Watt
material	stainless steel
material code	1.4301 Chrome Nickel steel V2A

KWC MIRA Washplace unit Water-Soap-Air

Modell-Linie: MIRA | MIRX101 Baby changing tables | All-In-One

motor power	500 Watt
overall depth	215 mm
overall height	900 mm
overall width	600 mm
protective system IP	IP20
sound level	76.2 Decibels (A Weighting)
surface finish	satin finished
type of mounting	wall mounting
type of operation	sensor operation
Accent colour	stainless steel
calculation flow rate cold wat	0.02 l/s
calculation flow rate hot wate	0.02 l/s
diameter nominal	DN 15
inlet size	G 3/8 B
material casing	stainless steel
material code casing	1.4301 Chrome Nickel steel V2A
minimum flow pressure	1 bar
overall depth	215 mm
overall height	900 mm
overall width	600 mm
power supply connection	230 VAC
power consumption	1,100 Voltampere
Type of power supply	Mains power supply
protective system IP	IP20
Spout	fixed
type of mounting	wall mounting
type of operation	sensor operation
type of sensor	opto-electronic sensor
volume flow rate at 3 bar	0.02 l/s
Accent colour	stainless steel
calculation flow rate cold wat	0.02 l/s
calculation flow rate hot wate	0.02 l/s
minimum flow pressure	1 bar
overall depth	215 mm
overall height	900 mm
overall width	600 mm
power supply connection	230 VAC
power consumption	1,100 Voltampere
protective system IP	IP20
volume flow rate at 3 bar	0.02 l/s