

Water cooler River 55 IB C G62/61 C6 50-60Hz R290

MG4164029MP

River is the drinking fountain that ensures constant quality over time with very little maintenance. It can be easily installed in public venues, like offices, waiting rooms, schools, shopping centers, ships and off-shore stations. This water cooler always ensures fresh and cold water to be dispensed. The wide range of taps makes it possible to drink directly from the jet and/or using a cup. The sink also features a drainage system. The pre-filled ice bank simplifies the installation procedure; it is filled during the production process and sealed to avoid evaporation or accidental water leaks during transportation.

- floor-standing model with marine floor fixing plates
- thermostat controlled system
- smooth surface and rounded corners makes it easy to clean

The benefits of a drinking fountain with a highly efficient filtration system:

- always safe drinking water
- sustainable
- cost savings
- improve the taste of drinking water
- CE approved





Water cooler River 55 IB C G62/61 C6 50-60Hz R290

Item width mm340Item depth mm960Package volume0.178Unit of volumem3Package volume0.178 m3Package length40Package width42Package height106Package unit of dimensioncmPackage dimensions (LxWxH)40x42x106 cmNet weight27Net weight27 kgGross weight29Package weight29 kgUnit of weightkgConnection power kW0.18Connection voltage V220-240	Product capacity	55 liters +8-12°C water/h
Item height mm 960 Package volume 0.178 Unit of volume m3 Package volume 0.178 m3 Package length 40 Package width 42 Package height 106 Package unit of dimension cm Package dimensions (LxWxH) 40x42x106 cm Net weight 27 Net weight 27 Net weight 29 Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Item width mm	340
Package volume Unit of volume M3 Package volume 0.178 m3 Package length 40 Package width 42 Package height 106 Package unit of dimension Package dimensions (LxWxH) Net weight 27 Net weight Connection power kW 0.18	Item depth mm	325
Unit of volume m3 Package volume 0.178 m3 Package length 40 Package width 42 Package height 106 Package unit of dimension cm Package dimensions (LxWxH) 40x42x106 cm Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Item height mm	960
Package volume 0.178 m3 Package length 40 Package width Package height 106 Package unit of dimension Package dimensions (LxWxH) Net weight 27 Net weight 27 kg Gross weight 29 kg Unit of weight kg Connection power kW 0.18	Package volume	0.178
Package length 40 Package width 42 Package height 106 Package unit of dimension cm Package dimensions (LxWxH) 40x42x106 cm Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Unit of volume	m3
Package width Package height 106 Package unit of dimension Package dimensions (LxWxH) Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 42 42 42 42 42 42 42 42 42 4	Package volume	0.178 m3
Package height 106 Package unit of dimension cm Package dimensions (LxWxH) 40x42x106 cm Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Package length	40
Package unit of dimension cm Package dimensions (LxWxH) 40x42x106 cm Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Package width	42
Package dimensions (LxWxH) Net weight Net weight 27 Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 40x42x106 cm 27 28 29 27 kg 29 29 0.18	Package height	106
Net weight27Net weight27 kgGross weight29Package weight29 kgUnit of weightkgConnection power kW0.18	Package unit of dimension	cm
Net weight 27 kg Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Package dimensions (LxWxH)	40x42x106 cm
Gross weight 29 Package weight 29 kg Unit of weight kg Connection power kW 0.18	Net weight	27
Package weight 29 kg Unit of weight kg Connection power kW 0.18	Net weight	27 kg
Unit of weight kg Connection power kW 0.18	Gross weight	29
Connection power kW 0.18	Package weight	29 kg
	Unit of weight	kg
Connection voltage V 220-240	Connection power kW	0.18
	Connection voltage V	220-240
Number of phases 1PE	Number of phases	1PE
Frequency Hz 50/60	Frequency Hz	50/60
Protection rating (IP) 21	Protection rating (IP)	21
Type of electrical connection Plug	Type of electrical connection	Plug
Type of the refrigerant R290	Type of the refrigerant	R290
Quantity of refrigerant g 40	Quantity of refrigerant g	40