

The RIVER range:

high performance levels to stand the test of time

sturdiness turdines

Especially coined for use in public areas, all River appliances have been studied and created without leaving room for compromise, to support the most critical situations and to meet the highest water load requirements.

reliability reliability

The River range is the result of 25 years of experience and productive innovations.

The quality of the components used guarantees the supply of the freshest ever water in all situations, a constant quality for many years with extremely limited maintenance requirements.

wide Vrange... range...

Made with a sturdy plasticated metal or stainless steel cover (as well as the special versions for navigation), the River range is comprised of models offering various performance levels and equipped with all types of taps and fittings, to meet all possible requirements. The wall-mounted UP models can be positioned at the required height for easy access for the disabled.

... maximum .hygienekim nygiene!

No tank, so no stagnant water. The cooling of River appliances in fact takes place via the stainless steel coil, connected directly to the mains water supply. The cooling gas passes through the independent external coil thus eliminating all risk in the event of a gas leak.



why choose River?

Highly reliable and long-lasting.

No tank and the utmost hygiene thanks to the direct cooling system.

A wide range for an excellent choice.

Low running and maintenance costs.

Filtering systems can be added.

River is the result of 25 years of experience on behalf of the leader in this sector.



The ventilated condenser in models River 25 and 50 guarantees better cooling and high performance even in the most critical environmental situations



G61
Swan neck dispenser with mechanical lever-operated controls.
Supplies glassses.



G62-61

Combination of a swan neck dispenser and a dispenser jet.



The coil is made of high quality stainless steel. The external evaporator (not co-axial) prevents any gas leaks from accidentally polluting the water.



The River 15's static condenser allows for an excellent ratio between performance, reliability and competitiveness on the market.



G62

Dispenser jet with mechanical pushbutton controls. Allows for direct drinking from the jet spout.



G63-61

Dispenser jet with pedaloperated controls and swan neck dispenser with lever-operated controls.

Model	G61	G62	G62-61	G63-61			
RIVER 15	•	•	•				
RIVER 25	•	•	•	•			
RIVER 50			•	•			
RIVER 25 UP		•					
RIVER 50 UP		•					

Our product range

River 15



This is the basic model and delivers 15 lt/h of cold water. The cooling system uses a static condenser.

River 25



Thanks to its ventilated condenser, this model is more suitable for particularly warm environments and delivers 25 lt/h of cold water.

River 50



This model also comes with a ventilated condenser and is suitable for larger groups of people and/or extremely hot environments.

River 25 UP



This model has the same characteristics as the River 25 but it can also be wall-mounted at required heights and so is ideal for use in schools, nursery-schools, public buildings as well as being suitable for use by disabled people.

River 50 UP

This model has the same characteristics as the River 50 but it can also be wall-mounted at required heights and so is ideal for use in schools, nursery-schools, public buildings as well as being suitable for use by disabled people.

All models feature a thermostat to regulate the temperature of the cold water.







OPTIONALS



The chlorine filter/purifier improves the taste and the quality of the water, eliminating impurities, odours and unpleasant tastes. Approved by the Board of Health, this filter uses a cartridge which is easily replaceable (code 4C).

COLOURS AVAILABLE







beige

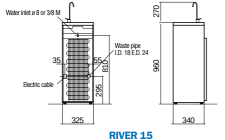
silver grey

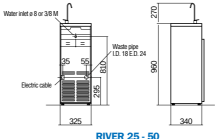
functional models both floor-standing and wall-mounted

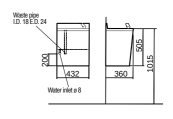




DIMENSIONS







RIVER 25 - 50

RIVER UP

TECHNICAL DATA

	Water pro- duction		Temp. of outlet water		Temp. of Condensation outlet water	n Airtight com- pressor	Nominal absorption	Packaging size (WxDxH)	Net weight		Gross weight		20' container quantity	
	lt/h	usg/h	°C	°F			HP	Watt	cm	kg	lbs	kg	lbs	n
RIVER 15	15	3,9	8÷12	46÷53	D	S	1/10	150	40x42x106 (V. 0,18)	27	59,5	29	63,9	190
RIVER 25	25	6,6	8÷12	46÷53	D	V	1/6	190	40x42x106 (V. 0,18)	29	63,9	31	68,3	190
RIVER 50	50	13,2	8÷12	46÷53	D	V	1/4	250	40x42x106 (V. 0,18)	31	68,3	33	72,7	190
RIVER 25 UP	25	6,6	8÷12	46÷53	D	V	1/6	190	51x44,5x67 (V. 0,15)	26	57,3	27	59,5	210
RIVER 50 UP	50	13,2	8÷12	46÷53	D	V	1/4	250	51x44,5x67 (V. 0,15)	28	61,7	29	63,9	210

