FOUNTAINS













STANDARD

DISPENSERS



EXPORT





PEDAL



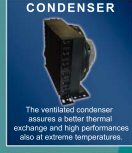


PANELS



GREY







UPON REQUEST: Glass filler - Stainless steel AISI 304 panels - Special voltages - Purifyng and UV filtration systems - Extra hot water outlet (90°C)

WATER FOUNTAINS RC 15-30-35-45-RCO2

Water fountains WITH DIRECT COOLING SYSTEM WITHOUT WATER TANK particularly suitable for work environments, schools, hospitals etc...

MODEL	COMPRESSOR	LT/H	CONTROL	DIMENSIONS cm	WEIGHT
RC30	1/6 HP	25-32	PEDAL and/or PUSH BUTTON	32 x 32 x 96h	Kg 32
RC35	1/5 HP	35-40	PEDAL and/or PUSH BUTTON	38 x 31 x 96h	Kg 34
RC45	1/4 HP	45-50	PEDAL and/or PUSH BUTTON	38 x 31 x 96h	Kg 36

RCO2 = Sparkling cold - cold - room water

TECHNICAL FEATURES

Skinlplated panels

Direct cooling system without water tank Top sink in stainless steel AISI 304.

Hermetic cooling system with forced ventilation condenser (RC15 Static).

The special and exclusive

thermal efficiency.

countercurrent system with hight

Hermetic compressor thermal protected by automatic re-setting cut-outs. Adjustable thermostatic water temperature control.

Tap with pressure stabilizer valve.

Adjustable water jet.

Power supply: 230 V - 50 Hz Gas R 134 a norm on CFC

Cold water after few minutes working.

WATER FOUNTAINS WMC30 - WMC45

Wall mounted water fountains with direct cooling system without bunching tank. The WALL MOUNTED model is placed directly on the wall at the height required. This is suitable for schools, public rooms, hospitals, ships etc... It is also suitable for disable persons. Being placed on the wall, this allows the below floor to be easily, quickly and fully cleaned so that to extracted the best bytes. gurantee the best hygiene.

MODEL	COMPRESSOR	LT/H	DIMENSIONS cm	WEIGHT
WMC30	1/6 HP	25-32	38 x 32 x 58h	Kg 29
WMC45	1/5 HP	45-50	38 x 32 x 58h	Kg 36
100				

TECHNICAL FEATURES

Skinplated panels

Coil and water connections in stainless ste

AISI 304 and NSF patented.

Top sink in stainless steel AISI 304.

Hermetic cooling system with forced ventilation condenser.

Hermetic compressor thermal protected by automatic re-setting cut-outs. Adjustable thermostatic water temperature control.

Tap with pressure stabilizer valve,

Adjustable water jet.

Water jet controlled by push button. Power supply: 230 V - 50 Hz

Gas R 134 a norm on CFC

RC - RS - WMC - WMS models are warrented to resist in course of time assuring high performances in any climatic condition.



WATER FOUNTAINS RS 20-38-40-50-60

Water fountains WITH WATER TANK particularly suitable for work environments, schools, hospitals etc...

MODEL	COMPRESSOR	LT/H	TANK CAPACITY	DIMENSIONS cm	WEIGHT
RS38	1/6 HP	32-38	4 It	38 x 32 x 94h	Kg 33
RS40	1/5 HP	40-45	4 lt	38 x 32 x 94h	Kg 35
RS50	1/5 HP	47-58	7 It	38 x 32 x 94h	Kg 37
RS60	1/4 HP	60-65	15 lt	38 x 32 x 94h	Kg 40

TECHNICAL FEATURES

Hermetic tank and water connections in stainless steel AISI and NSF patented.

Top sink in stainless steel AISI 304.

Hermetic cooling system with forced ventilation condenser.

Hermetic compressor thermal protected by automatic re-setting cut-outs

Adjustable thermostatic water temperature control.

Tap with pressure stabilizer valve.

Adjustable water jet.

Push button control for water outlet. Power supply: 230 V - 50 Hz Gas R 134 a norm on CFC



WATER FOUNTAINS WMS40-WMS50

Wall mounted water fountains with tank. The WALL MOUNTED Skinplated panels. Note in the owater rountains with tank. The WALL MOUNTED
Skinplated panels.

Skinplated panels.

Skinplated panels.

Hermetic tank and water connections in salso suitable for schools, public rooms, hospitals, ships etc... It is also suitable for disable persons. Being placed on the wall, this allows the below floor to be easily, quickly and fully cleaned so that to guarantee the best hygiene.

Skinplated panels.

Hermetic tank and water connections in stainless steel AISI 304 and NSF patented.

Cooling system with water tank. Hermetic system.

Top sink in stainless steel AISI 304.

MODEL	COMPRESSOR	LT/H	TANK CAPACITY	DIMENSIONS cm	WEIGHT
WMS40	1/6 HP	40-45	4 It	38 x 32 x 58h	Kg 28
WMS50	1/5 HP	47-58	10 lt	38 x 32 x 58h	Kg 30
100					

TECHNICAL FEATURES

Hermetic cooling system with forced ventilation condenser.

Hermetic compressor thermal protected by automatic re-setting cut-outs.

Adjustable thermostatic water temperature control.

Tap with pressure stabilizer valve.

Adjustable water jet.

Water jet controlled by push botton.

Power supply: 230 V - 50 Hz

Gas R 134 a norm on CFC

Upon request: Glass filler - Stainless steel AISI 304 panels - Special voltages - Purifying and UV filtration systems - Extra hot water outlet (90°C)

Models RV

Cold water dispensers for hight deliveries of water from 35 to 380 l/h.



MODEL	COMPRESSOR	LT/H	CAPACITY	DIMENSIONS	WEIGHT
RV40	1/5 HP	35-40	4 It	38 x 32 x 94h	Kg 35
RV60	1/4 HP	50-60	15 lt	38 x 32 x 94h	Kg 39
RV100	1 HP	100-130	100 lt	70 x 60 x 155h	Kg 114
RV150	1,5 HP	140-170	100 lt	70 x 60 x 155h	Kg 120
RV200	1,5 HP	220-280	200 lt	107 x 72 x 155h	Kg 185
RV250	2 HP	300-380	200 lt	107 x 72 x 155h	Kg 197

- Stainless steel AISI 304 frame Stainless steel AISI 304 panels

- Special voltages
 Hot water dispensing
 Extra outlet taps (RV200, RV250)
 Filtering systems

TECHNICAL FEATURES

Zinc plated and painted steel frame (RV40 and RV60 excluded)

Skinplated or painted plate panels.

Hermetic cooling system with forced ventilation condenser, tropicalized.

Hermetic tank in stainless steel AISI for alimentary use, isolated with polyurethane foam 5 cm thick.

Security tank valve (RV40 and RV60 excluded).

Support and drip tray in stainless steel AISI 304 or

Chrome plated brass taps with pressure reducer membrane incorporated.

Mechanic thermostat (RV40, RV60).

Electronic thermostat (RV100, RV150, RV200,

Power supply: 230V - 50 Hz

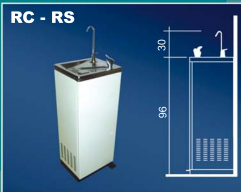




Manufacturing firm and offices



Via Carpi, 46 - 10030 Rondissone (TO) ITALY - Tel. +39 011 9183384 / 385 - Fax +39 011 9183441 info@frigeria.com - www.frigeria.com











The classical FRIGERIA water fountains, ideal and suitable for work environments, hospitals, schools, airports etc...