







ESSENTIAL, HIGHLY PERFORMING, AND HYPER FUNCTIONAL: THE COUNTERTOP READY FOR ANYTHING, COMFORTABLE ANYWHERE.

Contemporary design, an "unconventional" look, and plenty of substance. In the office, at the bar, at the restaurant... it is hard to resist its rebellious spirit!

The elegance of black on the outside, all the power of "pro-level" technologies on the inside, where there is also room for a filter and a disposable CO2 cylinder. An unprecedented balance of power, functionality, performance, and dimensions. A source full of energy to dispense a glass or a bottle of cold sparkling water, still water, and even hot water.





A powerful working partner

In Office and Hospitality applications, where performance matters, you can truly rely on Rebel. Its minimal style conceals professional and uncompromising technologies, like a powerful next-generation ice bank cooling system.



A very "hot" spirit

In addition to dispensing plenty of cold, still, or sparkling water, Rebel is just as efficient when you need hot water. In the SUPER HOT version, hot water is always available and dispensed up to 98°C, the ideal temperature for making tea or infusions.



Simplicity with a rebellious twist

Just take a look at Rebel's control area to understand its personality: only four backlit buttons for the four types of water ready to be dispensed, and easily recognizable at a glance... do you need anything else?



A revolutionary rationality

Being rebellious means challenging conventions. Like designing a compact water cooler inside which Blutron Micro 7K or Blutron Shield 7K for cold water are neatly paired with Blutron Ionic 0.4K for hot water in the SUPER HOT version, or with the CO₂ cylinder in the Fizz version.





Natural Gas An environmentally friendly choice, with the benefit of a more silent compressor.

The dispensing area is more

than 30 cm high, enabling the placement of

bottles and flasks.



Sec.11

٥

C

Special drip tray with black finish and silver-colored design grid.

and the second

0

.

| E | | Lt./h | Fizz | Medium | Ambient | Cold | Hot | Portion Control | Dispensing area He (mm) | Weight (kg) | Dimensions W x D x H (mm) | |
|-----------------|-----------------|--|------|--------|---------|------|--|------------------------|-------------------------------|----------------|------------------------------|--|
| Rebel 30 | | 30 | | | • | • | | Optional | 305 | 18,8 | 264 x 576 x 430 | |
| Rebel 30 Fizz | | 30 | • | • | • | • | | Optional | 305 | 21,8 | 264 x 576 x 430 | |
| Rebel Super H | Hot 30 | 30 | | | • | • | • | | 305 | 21,8 | 264 x 576 x 430 | |
| Rebel Super H | Hot 30 Fizz | 30 | • | | • | • | • | | 305 | 24,8 | 264 x 576 x 430 | |
| OPTIONA | AL EXTRAS | 5 | | | | | | | | | | |
| _ | | Blutron Micro 7K + Blutron Head Built-in | | | | | _ | | | | | |
| | or Blutron S | Blutron Shield 7K + Blutron Head Built-in | | | | | Water pre | Water pressure reducer | | | | |
| In-line filters | Blutron le | Blutron Ionic 0.4K + Blutron Ionic Head Built-in | | | | | | | | | | |
| | UVC Led | UVC Led In | | | | | CO ₂ pressure reducer with 1 pressure gauge (only for Fizz models) | | | | | |
| = (1)= | Blufire | | | | | | Disposabl | le CO2 cylinder | | | | |
| Outlet filters | | or | | | | 004 | Incremental digital litre-counter 6000R or ——— Decremental digital litre-counter 8000T | | | | | |
| | or | | | | | | | | | | | |

Given its commitment to continuous technological development, Blupura reserves the right to enhance or modify the products shown in this catalogue without prior notice.

Rebel Cabinet 30

5 Lt. tank with re-fill alarm (can be combined with Rebel Cabinet 30)

Nano Silver Pipe

Bluprotection

Other

| TECHNICAL PROFILE | Rebel 30 Fizz | Rebel Super Hot 30 Fizz | | |
|-------------------------------|--|--|--|--|
| | | | | |
| Cooling capacity | 30 (Lt/h.) | 30-8 (Lt/h.) | | |
| Temperature of cold water* | 5° - 12° C | 5° - 12° C | | |
| Cooling technology | Ice Bank - Single Stainless Steel coil | Ice Bank - Single Stainless Steel coil | | |
| Cold water coil | Stainless steel AISI 316 | Stainless steel AISI 316 | | |
| Max. hot water temperature | - | 96°C +/-2% | | |
| Hot water tank | - | 1 | | |
| Cooling | Forced ventilation | Forced ventilation | | |
| Refrigerant Gas | R290 | R290 | | |
| Professional carbonation pump | Membrane | Membrane | | |
| Power supply | 230 V - 50 Hz | 230 V - 50 Hz | | |
| Power consumption | 320 W | 1320 W | | |
| Max. absorption | 1,70 A | 6 A | | |
| Ambient cooling temperature | Min 16°C - Max 32°C | Min 16°C - Max 32°C | | |
| Materials | Parts in ABS plastic and black painted galvanized sheet metal | Parts in ABS plastic and black painted galvanized sheet metal | | |

*estimated at an ambient temperature of 25°C and an incoming water temperature of 20°C









Blupura S.r.I. - Via Volponi, 11 - 62019 Recanati (Mc) - Italy Tel. +39 071 971 0080 - info@blupura.com Blupura Usa - 1200 Brickell Ave, Suite 1950 - Miami (FL) 33131 - USA - Tel. +1 305 777 3591 - blupurausa@blupura.com www.blupura.com

