

UR200X1

Storage Cooler

Product Features

- · Stainless steel exterior
- Integrated handle
- · Reversible solid door
- Fan assisted cooling
- Adjustable shelves
- Digital controller and temperature display
- · Adjustable feet with rollers to rear
- Lock

Low-energy undercounter storage cooler, stainless steel

The TEFCOLD UR200X1 is a classic undercounter storage cooler with an impressively low energy consumption. In fact, it uses 47% less energy than the standard UR200 models. It comes with adjustable wire shelves with a load capacity of up to 15 kg per shelf. The small storage fridge has fan-assisted cooling, and the temperature is easy to set on a digital thermostat. The UR range is available in various colors and sizes, and you can choose between solid door- or glass door models. See the UF range for freezer options.

Measures and Content		
Temperature Range	°C	-2 to +8
Climate Class		4
Gross / Net Weight	kg	54 / 49
Gross / Net Volume	I	129 / 119
Design and Material		
Door No & Type		1 hinged solid door
Shelves No & Type		3 wire shelves white
Shelf Color		White
Shelf Dimensions		503 x 415 mm
Bottom Shelf Dimensions		503 x 225
Max load on Shelves	kg/m²	110
Feet / Legs		2 adjustable feet
Castors		2 rollers
Exterior Finish		SS430
Interior Finish		White
Interior Light		No
Lock		Yes
Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic-Off Cycle
		riacorriacie on cycle
Refrigerant		R600a
Refrigerant Refrigerant Charge	g	•
-	g	R600a
Refrigerant Charge	g	R600a
Refrigerant Charge Power and Consumption	g	R600a 50
Refrigerant Charge Power and Consumption Energy Class	g kWh/24h	R600a 50 A+
Refrigerant Charge Power and Consumption Energy Class Max Ambient		R600a 50 A+ 30°C at 55% RH
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption	kWh/24h	R600a 50 A+ 30°C at 55% RH 0.59
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons.	kWh/24h	R600a 50 A+ 30°C at 55% RH 0.59 215
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply	kWh/24h kWh/year	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply Input Power	kWh/24h kWh/year	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp 70
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply Input Power Voltage / Frequency	kWh/24h kWh/year W V/Hz	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp 70 220-240/50
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply Input Power Voltage / Frequency Noise Level	kWh/24h kWh/year W V/Hz	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp 70 220-240/50
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply Input Power Voltage / Frequency Noise Level Dimensions	kWh/24h kWh/year W V/Hz dB(A)	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp 70 220-240/50 45
Refrigerant Charge Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Power Supply Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A)	R600a 50 A+ 30°C at 55% RH 0.59 215 13 Amp 70 220-240/50 45





Internal fan

Integrated handle