

GLOBAL SALES NETWORK

90+ Countries 4000+ Accounts



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f Talos Technology | @ Talos_technology | T Talos | D Talosdispense

Talos

SPARKLING WATER DISPENSER



www.chinatalos.com



SUPPLIER OF LIQUID FOOD DISPENSE EQUIPMENT AND SYSTEM SOLUTIONS

Founded in 1997, Talos Technology corporation is a high-tech enterprise focusing on the R&D, design, manufacturing, sales and service of beer and soft drink dispense equipment. It is the only comprehensive service provider in the world with the ability of liquid food packaging design and dispense system design. The company has two core manufacturing plants, a marketing center in Shanghai, a wholly-owned subsidiary in Hangzhou and a subsidiary in Los Angeles. Talos strictly implements the Lean quality control and supply chain management system, and has passed ISO9001, ISO14001, OHSAS18001 and other international certifications. It has won the honorary titles of national high-tech enterprise, national "specialized and special new" enterprise, Zhejiang export famous brand, Zhejiang Patent

Demonstration Enterprise, Zhejiang provincial enterprise research institute, "made in Zhejiang" and so on. Talos products cover 8 categories, more than 100 series and more than 1000 varieties, such as Talos kegs, draft beer machine and beer taps. The products have passed American NSF, American FDA, German SK-ZERT, British WRAS and other industry authorities. At present, it has 321 patents, 68 national invention patents, 68 foreign invention patents, 152 utility model patents and 101 design patents. With global digital marketing service system, it has provided beverage dispense equipment and system solutions for more than 3600 customers in more than 90 countries around the world.

321
Authorized patents

68 National Invention Patents

152 Utility Model Patents

101 Design Patents

20
Certification Authority

TALOS MAKES A CHANGE OF HEALTHY DRINKING

According to the Business Research Insights report, the 2023 global sparkling water dispenser market size is approximate US\$500 million, with an expected compound annual growth rate of approximately 11% during 2024-2030, and may meet US\$1.1 billion in 2030. Influenced by different food culture, environmental protection concepts, health awareness, individual drinks, etc. In addition to the mature European market, the sparkling water dispenser's market potential in Asia, Africa and other regions is gradually increased. With the new technologies guidance, new scenarios and new demands, sparkling water dispenser are developing in the direction of easy using, smart and multi-function.



EBONPEAK

The elegant and brilliant modern design with excellent performance & rich set of functions, intelligent interactive experience, comprehensive consideration of user needs, make the final user enjoy the pleasure every moment.



Customizable setting of water volume for 3 products.



Quickly switch between 150ml and 450ml.



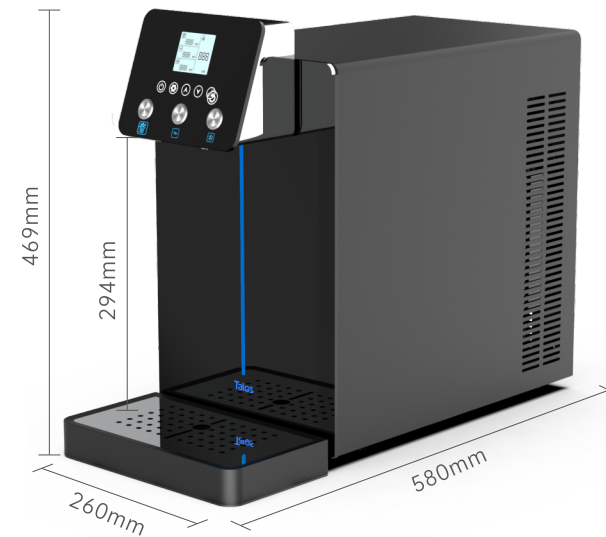
R290 environmentally friendly refrigerant.



Exclusive sparkling water treatment technology increase carbonation by 10%.



Design suitable for all scenarios and can be used anytime, anywhere.



1081730

SPECIFICATIONS

Products	Sparkling, Chilled, Ambient temp. water	Pump	Membrane pump
Number of Tap	1	Carbonation Tank	1.2 L
Operating Ambient Temperature	5-35 °C	Carbonation	4.0 g/L
Inlet water Temp	20 °C	Gas-in Pressure	4.5-5.0 Bar
Temperature of Cold Water	3-10 °C	Volts	220-240 V
Cooling Capacity	30 L/H (25°C ambient temp. & 20°C inlet water temp.)	Frequency	50/60 Hz
Water Tank	6 L	Current	1.0 A
Ice Bank	3 Kg	Power Consumption	270 W
Continuous Cooling Capacity	11 L (25°C ambient temp. & 20°C inlet water temp.)	Compressor Power	1/5 Hp
Cooling System	Ice bank	Dispensing Area (height)	294 mm
Refrigerant	R290	Dimensions (W*D*H)	260x580x469 (mm)
Compressor Cooling Type	Air	Net Weight	25 kg
Casting Material	Skin Plate	Gross Weight	26.5 kg
Water Tube Material	Stainless Steel 316	Package Size (W*D*H)	295x590x500 (mm)

EBONPEAK

The "Non-Traditional" appearance design has become a fashionable item for healthy drinking water. It achieves an excellent balance in terms of function & performance. It can be easily placed in gyms, offices, restaurants other places.



Customizable setting of water volume for 3 products.



Quickly switch between 150ml and 450ml.



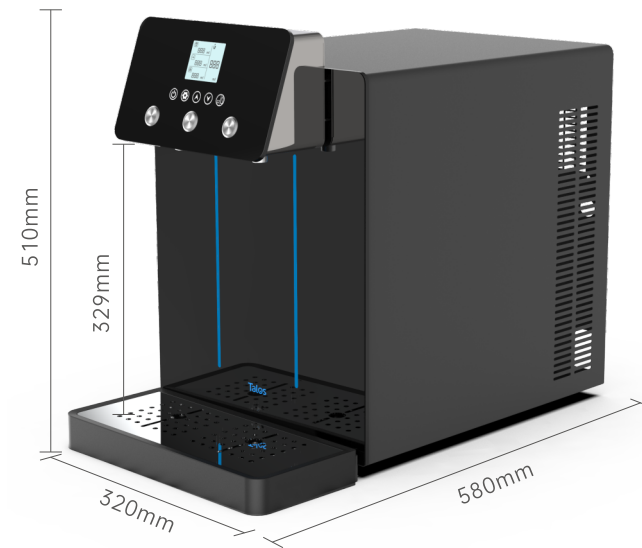
R290 environmentally friendly refrigerant.



Exclusive sparkling water treatment technology increase carbonation by 10%.



Powerful cooling performance can reach the lowest temperature of 3°C.



1081740

SPECIFICATIONS

Products	Sparkling, Chilled, Ambient temp. water	Pump	Membrane pump
Number of Tap	2	Carbonation Tank	1.2 L
Operating Ambient Temperature	5-35 °C	Carbonation	4.0 g/L
Inlet water Temp	20 °C	Gas-in Pressure	4.5-5.0 Bar
Temperature of Cold Water	3-10 °C	Volts	220-240 V
Cooling Capacity	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	Frequency	50/60 Hz
Water Tank	12 L	Current	1.5 A
Ice Bank	4.5 Kg	Power Consumption	270 W
Continuous Cooling Capacity	40 L (25°C ambient temp. & 20°C inlet water temp.)	Compressor Power	1/5 Hp
Cooling System	Ice bank	Dispensing Area (height)	329 mm
Refrigerant	R290	Dimensions (W*D*H)	320x580x510 (mm)
Compressor Cooling Type	Air	Net Weight	29 kg
Casting Material	Skin Plate	Gross Weight	30.5 kg
Water Tube Material	Stainless Steel 316	Package Size (W*D*H)	355x590x540 (mm)

TITAN

A high degree of integration of industry and fashion, the large-capacity independent water cooling system combines flexibility and high efficiency. Easy operation & multi-model liquid dispensing provide practical and professional customer experience for bars, restaurants, hotels and other situation.



Large water tank, large ice bank and large continuous cooler capacity.



Traditional & standard dispense system suitable for all commercial places.



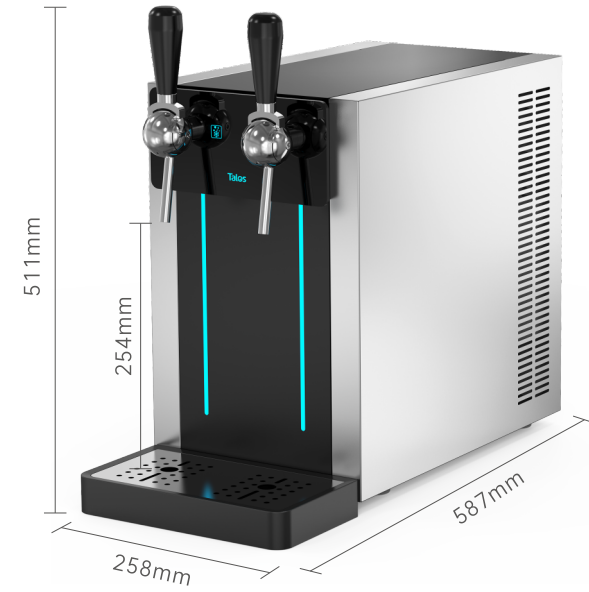
R290 environmentally friendly refrigerant.



Centrifugal atomization technology greatly increases carbonation.



Powerful cooling performance can reach the lowest temperature of 3°C.



1081731

SPECIFICATIONS

Products	Sparkling water, Chilled water	Pump	Membrane pump
Number of Tap	2	Carbonation Tank	1.2 L
Operating Ambient Temperature	5-35 °C	Carbonation	4.0 g/L
Inlet water Temp	20 °C	Gas-in Pressure	4.5-5.0 Bar
Temperature of Cold Water	3-10 °C	Volts	220-240 V
Cooling Capacity	30 L/H (25°C ambient temp. & 20°C inlet water temp.)	Frequency	50/60 Hz
Water Tank	6 L	Current	1.0 A
Ice Bank	3 Kg	Power Consumption	270 W
Continuous Cooling Capacity	11 L (25°C ambient temp. & 20°C inlet water temp.)	Compressor Power	1/5 Hp
Cooling System	Ice bank	Dispensing Area (height)	254 mm
Refrigerant	R290	Dimensions (W*D*H)	258x587x511 (mm)
Compressor Cooling Type	Air	Net Weight	25 kg
Casting Material	Skin Plate	Gross Weight	26.5 kg
Water Tube Material	Stainless Steel 316	Package Size (W*D*H)	300x600x475 (mm)

TITAN

A high degree of integration of industry and fashion, the large-capacity independent water cooling system combines flexibility and high efficiency. Easy operation & multi-model liquid dispensing provide practical and professional customer experience for bars, restaurants, hotels and other situation.



Large water tank, large ice bank and large continuous cooler capacity.



Traditional & standard dispense system suitable for all commercial places.



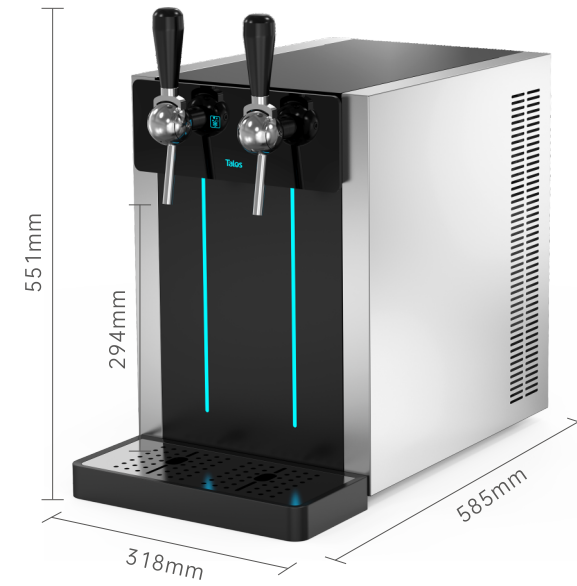
R290 environmentally friendly refrigerant.



Centrifugal atomization technology greatly increases carbonation.



Powerful cooling performance can reach the lowest temperature of 3°C.



1081741

SPECIFICATIONS

Products	Sparkling water, Chilled water	Pump	Membrane pump
Number of Tap	2	Carbonation Tank	1.2 L
Operating Ambient Temperature	5-35 °C	Carbonation	4.0 g/L
Inlet water Temp	20 °C	Gas-in Pressure	4.5-5.0 Bar
Temperature of Cold Water	3-10 °C	Volts	220-240 V
Cooling Capacity	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	Frequency	50/60 Hz
Water Tank	12 L	Current	1.5 A
Ice Bank	4.5 Kg	Power Consumption	270 W
Continuous Cooling Capacity	40 L (25°C ambient temp. & 20°C inlet water temp.)	Compressor Power	1/5 Hp
Cooling System	Ice bank	Dispensing Area (height)	294 mm
Refrigerant	R290	Dimensions (W*D*H)	318x585x551 (mm)
Compressor Cooling Type	Air	Net Weight	29 kg
Casting Material	Skin Plate	Gross Weight	30.5 kg
Water Tube Material	Stainless Steel 316	Package Size (W*D*H)	355x600x515 (mm)

TITAN

A high degree of integration of industry and fashion, the large-capacity independent water cooling system combines flexibility and high efficiency. Easy operation & multi-model liquid dispensing provide practical and professional customer experience for bars, restaurants, hotels and other situation.



Large water tank, large ice bank and large continuous cooler capacity.



Traditional & standard dispense system suitable for all commercial places.



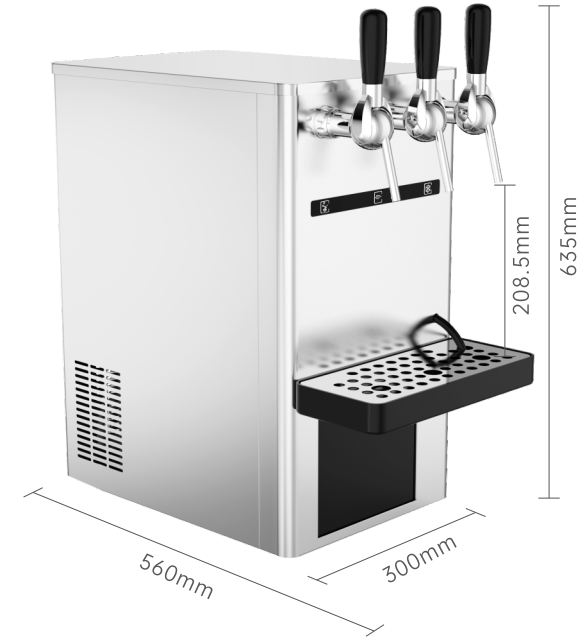
R290 environmentally friendly refrigerant.



Centrifugal atomization technology greatly increases carbonation.



Powerful cooling performance can reach the lowest temperature of 3°C.



1081700

SPECIFICATIONS

Products	Sparkling, Chilled, Ambient temp. water	Pump	Membrane pump
Number of Tap	3	Carbonation Tank	2.2 L
Operating Ambient Temperature	5-35 °C	Carbonation	4.2 g/L
Inlet water Temp	20 °C	Gas-in Pressure	4.5-5.0 Bar
Temperature of Cold Water	3-10 °C	Volts	220-240 V
Cooling Capacity	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	Frequency	50/60 Hz
Water Tank	12 L	Current	1.3 A
Ice Bank	4.5 Kg	Power Consumption	280 W
Continuous Cooling Capacity	40 L (25°C ambient temp. & 20°C inlet water temp.)	Compressor Power	1/4 Hp
Cooling System	Ice bank	Dispensing Area (height)	208.5 mm
Refrigerant	R290	Dimensions (W*D*H)	300x560x635 (mm)
Compressor Cooling Type	Air	Net Weight	34 kg
Casting Material	Stainless Steel	Gross Weight	35.5 kg
Water Tube Material	Stainless Steel 316	Package Size (W*D*H)	330x530x570 (mm)

DIONYS

With multiple spouts, precise output control, independent blending, the classic flavors and trendy creations can be perfectly presented. Bringing a new drinking trend to bars, restaurants, hotels and other scenes.



3 spouts for whiskey + 1 tap for sparkling water.



The volumes of whiskey are customizable.



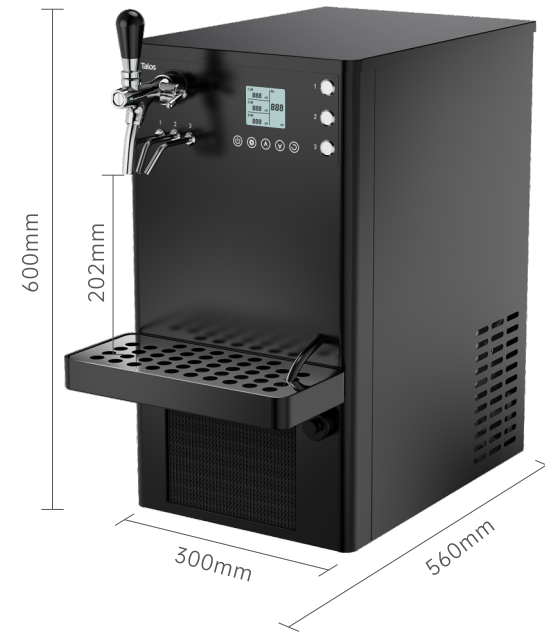
R290 environmentally friendly refrigerant.



Powerful cooling performance can reach the lowest temperature of 3°C.



More possibilities of mixology providing customers with more options.



1081780

SPECIFICATIONS

Products	Sparkling,Cocktail	Pump	Membrane pump
Number of tap	1+3	Carbonation Tank	2.2 L
Number of spirit spout		Carbonation	4.2 g/L
Operating Ambient Temperature	5-35°C	Gas-in Pressure	4.5-5.0 Bar
Inlet water Temp	20°C	Volts	220-240 V
Temperature of Cold Water	3-10°C	Frequency	50/60 Hz
Cooling Capacity	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	Current	1.3 A
Water Tank	12 L	Power Consumption	280 W
Ice Bank	4.5 Kg	Compressor Power	1/4 Hp
Continuous Cooling Capacity	40 L (25°C ambient temp. & 20°C inlet water temp.)	Dispensing Area (height)	202 mm
Cooling System	Ice bank	Dimensions (W*D*H)	300x560x600 (mm)
Refrigerant	R290	Net Weight	34 kg
Compressor Cooling Type	Air	Gross Weight	35.5 kg
Casting Material	Skin Plate	Package Size (W*D*H)	330x530x570 (mm)
Water Tube Material	Stainless Steel 316		



1081730



1081740



1081780



1081731


















1081741



1081700

SPECIFICATIONS

Part No.	1081730	1081740	1081780	1081731	1081741	1081700
Products	  	  	 	 	 	  
Number of Tap	1	2	1+3	2	2	3
Operating Ambient Temperature	5-35 °C	5-35 °C	5-35 °C	5-35 °C	5-35 °C	5-35 °C
Inlet water Temp	20 °C	20 °C	20 °C	20 °C	20 °C	20 °C
Temperature of Cold Water	3-10 °C	3-10 °C	3-10 °C	3-10 °C	3-10 °C	3-10 °C
Water Tank	6 L	12 L	12 L	6 L	12 L	12 L
Ice Bank	3 Kg	4.5 Kg	4.5 Kg	3 Kg	4.5 Kg	4.5 Kg
Cooling Capacity	30 L/H (25°C ambient temp. & 20°C inlet water temp.)	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	30 L/H (25°C ambient temp. & 20°C inlet water temp.)	65 L/H (25°C ambient temp. & 20°C inlet water temp.)	65 L/H (25°C ambient temp. & 20°C inlet water temp.)
Continuous Cooling Capacity	11 L (25°C ambient temp. & 20°C inlet water temp.)	40L (25°C ambient temp. & 20°C inlet water temp.)	40L (25°C ambient temp. & 20°C inlet water temp.)	11 L (25°C ambient temp. & 20°C inlet water temp.)	40L (25°C ambient temp. & 20°C inlet water temp.)	40L (25°C ambient temp. & 20°C inlet water temp.)
Cooling System	Ice bank	Ice bank	Ice bank	Ice bank	Ice bank	Ice bank
Casting Material	Skin Plate	Skin Plate	Skin Plate	Skin Plate	Skin Plate	Stainless Steel
Water Tube Material	Stainless Steel 316	Stainless Steel 316	Stainless Steel 316	Stainless Steel 316	Stainless Steel 316	Stainless Steel 316
Pump	Membrane pump	Membrane pump	Membrane pump	Membrane pump	Membrane pump	Membrane pump
Carbonation Tank	1.2 L	1.2 L	2.2 L	1.2 L	1.2 L	2.2 L
Carbonation	4.0 g/L	4.0 g/L	4.2 g/L	4.0 g/L	4.0 g/L	4.2 g/L
Volts/Frequency	220-240V/50~60Hz	220-240V/50~60Hz	220-240V/50~60Hz	220-240V/50~60Hz	220-240V/50~60Hz	220-240V/50~60Hz
Current	1.0 A	1.5 A	1.3 A	1.0 A	1.5 A	1.3 A
Power Consumption	270 W	270 W	280 W	270 W	270 W	280 W
Dispensing Area (height)	294 mm	329 mm	202 mm	254 mm	294 mm	208.5 mm
Dimensions (W*D*H)	260x580x469 (mm)	320x580x510 (mm)	300x560x600 (mm)	258x587x511 (mm)	318x585x551 (mm)	300x560x635 (mm)
Net Weight	25 kg	29 kg	34 kg	25 kg	29 kg	34 kg