SODA and STILL WATER DISPENSER

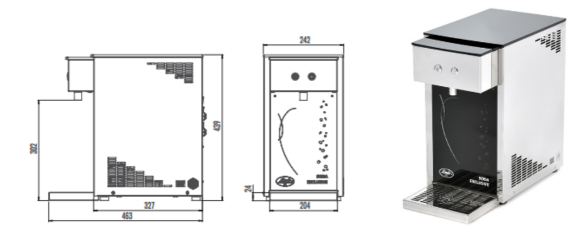
Horeca Solutions OU

Tallinn Estonia

2023

SODA EXCLUSIVE dispenser

Top counter



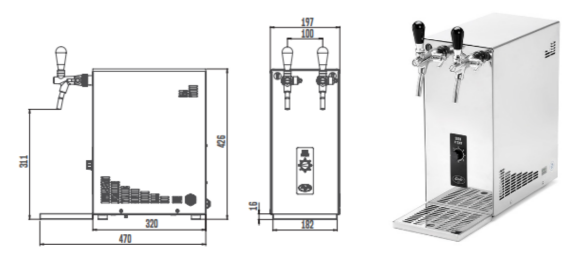
Soda water maker is a professional device designed for producing chilled soda water by mixing H2O and CO2. This practical machine with its unique design is suitable for use in households, offices, restaurants, production facilities etc.

COOLING POWER OF THE COMPRESSOR (HP)	1/8
COOLING POWER OF THE COMPRESSOR (W)	310
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	25
CONTINOUS COOLING PERFORMANCE (L/HOUR)	20
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	1
NUMBER OF COOLED BEVERAGES	SODA+WATER
CARBONATED WATER (L/HOUR)	20-25
LENGTH OF COOLING COILS (M)	1x11
POWER (W)	391
AMPERAGE (A)	1,7
NET WEIGHT (KG)	23
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	water 3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16

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SODA Dispenser PYGMY25

Topcounter



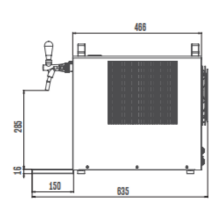
Soda water maker is professional device designed for producing chilled soda water by mixing H2O and CO2. This practical machine is suitable for households, offices and small production facilities, where you expect output 20 - 25 I chilled drink per hour.

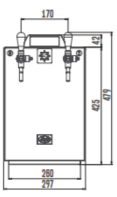
COOLING POWER OF THE COMPRESSOR (HP)	1/8
COOLING POWER OF THE COMPRESSOR (W)	310
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	25
CONTINOUS COOLING PERFORMANCE (L/HOUR)	20
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+WATER
CARBONATED WATER (L/HOUR)	20-25
LENGTH OF COOLING COILS (M)	1x10,5
POWER(W)	299
AMPERAGE (A)	1,3
NET WEIGHT (KG)	21
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	water 3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16

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SODA Dispenser KONTAKT 70

Top Counter







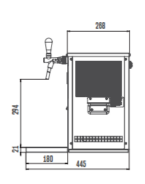
SODA KONTAKT 70 is a professional device designed for producing chilled soda water by mixing H2O and CO2, also for dispensing of chilled beverage like water, lemonade, beer, wine nad cider. Its high output of up to 70 l/h make it suitable for professional use in restaurants, inns and bars.

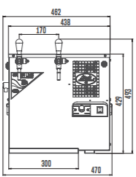
COOLING POWER OF THE COMPRESSOR (HP)	1/3
COOLING POWER OF THE COMPRESSOR (W)	860
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	90
CONTINOUS COOLING PERFORMANCE (L/HOUR)	70
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+1
CARBONATED WATER (L/HOUR)	70-90
LENGTH OF COOLING COILS (M)	2x18
POWER (W)	828
AMPERAGE (A)	3,6
NET WEIGHT (KG)	37
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	wat3/8, bev3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16

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SODA AS-45 Dispenser

Top counter







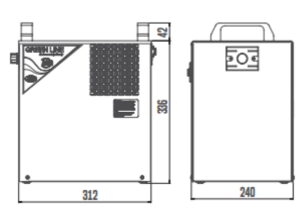
SODA is a professional device designed for producing chilled soda water by mixing H2O and CO2, also for dispensing of chilled beverage like water, lemonade, beer, wine nad cider. Its high output of up to 70 l/h make it suitable for professional use in restaurants, inns and bars.

COOLING POWER OF THE COMPRESSOR (HP)	1/8
COOLING POWER OF THE COMPRESSOR (W)	310
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	45
CONTINOUS COOLING PERFORMANCE (L/HOUR)	25
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+1
CARBONATED WATER (L/HOUR)	25-45
LENGTH OF COOLING COILS (M)	1x7,1x6
POWER (W)	345
AMPERAGE (A)	1,5
NET WEIGHT (KG)	24
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	wat3/8, bev3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16

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SODA PYGMY 25 Dispenser

UnderCounter





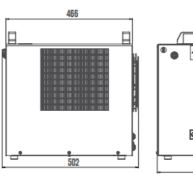
Soda water maker SODA PYGMY 25 is a professional cooler designed for producing chilled soda water by mixing H2O and CO2. It is designed for undercounter placement and connection to a bar dispense tower or external valve. This practical machine is suitable for use in offices, restaurants or production plants. Output of up to 25 litres of perfectly chilled soda water per hour makes the soda water maker the ideal choice for universal use.

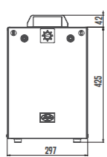
COOLING POWER OF THE COMPRESSOR (HP)	1/8
COOLING POWER OF THE COMPRESSOR (W)	310
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	25
CONTINOUS COOLING PERFORMANCE (L/HOUR)	20
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+WATER
CARBONATED WATER (L/HOUR)	20-25
LENGTH OF COOLING COILS (M)	1x10,5
POWER(W)	391
AMPERAGE (A)	1,7
NET WEIGHT (KG)	17
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	water 5/16
CO2 CONNECTION (FITTINGS)	CO2 5/16
OUTPUT (FITTINGS)	wat5/16, bev5/16

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SODA KONTAKT 70 Dispenser

Under Counter







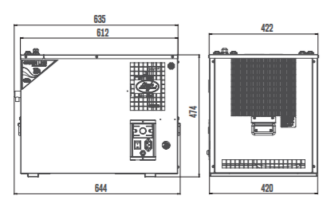
SODA KONTAKT 70 is a professional device designed for producing chilled soda water by mixing H2O and CO2, also for dispensing of chilled beverage like water, lemonade, beer, wine nad cider. Its high output of up to 70 l/h make it suitable for professional use in restaurants, inns and bars.

COOLING POWER OF THE COMPRESSOR (HP)	1/3
COOLING POWER OF THE COMPRESSOR (W)	860
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	90
CONTINOUS COOLING PERFORMANCE (L/HOUR)	70
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+1
CARBONATED WATER (L/HOUR)	70-90
LENGTH OF COOLING COILS (M)	2x18
POWER (W)	828
AMPERAGE (A)	3,6
NET WEIGHT (KG)	36
REFRIGERANT TYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	wat3/8, bev3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16
OUTPUT (FITTINGS)	wat3/8, bev3/8

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SODA AS-110 Dispenser

Under Counter





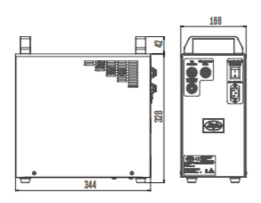
SODA AS 110 is a professional device designed for producing chilled soda water by mixing H2O and CO2, with the capability to cool two additional beverages (beer, fizzy drinks etc.). Its high output of 60-110 l/h make it suitable for professional use in restaurants, inns and bars

COOLING POWER OF THE COMPRESSOR (HP)	1/3
COOLING POWER OF THE COMPRESSOR (W)	860
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	110
CONTINOUS COOLING PERFORMANCE (L/HOUR)	60
THERMAL GRADIENT ΔT(°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	05.окт
NUMBER OF TAPS (PCS)	2
NUMBER OF COOLED BEVERAGES	SODA+2
CARBONATED WATER (L/HOUR)	60-110
LENGTH OF COOLING COILS (M)	2x16,1x9
POWER (W)	943
AMPERAGE (A)	4,1
NET WEIGHT (KG)	38
REFRIGERANTTYPE	R290
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	wat3/8, bev3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16
OUTPUT (FITTINGS)	wat3/8, bev3/8

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Carbonator 40 lts

Carbonator





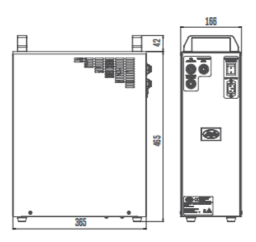
The maker can produce 40 l of soda water per hour. Easy connection to cooler and tap tower. Affordable solution for restaurants and other establishments serving beverages and looking to expand their existing bar with perfectly chilled sparkling water.

COOLING POWER OF THE COMPRESSOR (HP)	
COOLING POWER OF THE COMPRESSOR (W)	
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	40
CONTINOUS COOLING PERFORMANCE (L/HOUR)	
THERMAL GRADIENT ΔT(°C)	
AIR COMPRESSOR	NO
ICE BANK (KG)	
NUMBER OF TAPS (PCS)	
NUMBER OF COOLED BEVERAGES	SODA
CARBONATED WATER (L/HOUR)	40
LENGTH OF COOLING COILS (M)	
POWER (W)	368
AMPERAGE (A)	1,6
NET WEIGHT (KG)	10,5
REFRIGERANT TYPE	
VOLTAGE (V)	220/50hz
BEVERAGE CONNECTION (FITTINGS)	water 3/8
CO2 CONNECTION (FITTINGS)	CO2 5/16
OUTPUT (FITTINGS)	soda 3/8

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Carbonator 200 lts

Carbonator





The device is designed for producing chilled soda water by mixing H2O and CO2. The maker can produce 200 I of soda water per hour. Easy connection to cooler and tap tower.

200
NO
SODA
200
322
1,4
14,0
220/50hz
water 3/8
CO2 5/16
soda 3/8

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