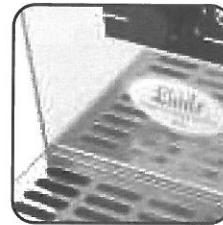


Soda water machine SODA PYGMY



- Soda water machine **SODA PYGMY** is a professional machine for production of chilled soda water by mixing drinking water with carbon dioxide.
- This practical machine can be used in offices, production facilities and households.
- This machine produces 18-20 litres per hour of high quality chilled soda water.
- The modern compressor cooling unit

uses the power input for direct transfer to chilling, which guarantees minimum energy usage.

- **LINDR cooling technology is 45% more efficient** than its power input.
- All external construction is made from stainless steel to give a more clean and aesthetic look.
- Easy dispensing is guaranteed by the high quality dispense taps.
- This machine comes with a stainless steel drip tray and an adjustable temperature control with **7 different settings**.
- The used materials meet the highest requirements for hygiene standards and guarantee a long working life of this soda water machine.


20 l/h

HP
1/8


20.0 Kg


2


180 x 420 x 300

Model/ Technical data	PYGYMY 15	PYGYMY 15/ K	PYGYMY 20/ K	PYGYMY 25	PYGYMY 25/ K	PYGYMY 30/ Kprof	KONTAKT 40	KONTAKT 40/ K	KONTAKT 40/ Kprof	KONTAKT 70	KONTAKT 70/ K	KONTAKT 115	KONTAKT 115 R	PYGYMY TOWER 18	PYGYMY TOWER 18/K
Output or performance (in lit./ hour) 17°C->7°C	20l/ hour.	20l/hour.	20l/hour.	30l/ hour.	30l/ hour.	35l/ hour.	50l/ hour.	50l/ hour.	50l/ hour.	90l/ hour.	90l/ hour.	140l/ hour.	140l/ hour.	20l/ hour.	20l/ hour.
Output or performance (in lit./ hour) 22°C->7°C	15l/ hour.	15l/hour.	15l/ hour.	25l/ hour.	25l/ hour.	30l/ hour.	40l/ hour.	40l/ hour.	40l/ hour.	70l/ hour.	70l/ hour.	115l/ hour.	115l/ hour.	15l/ hour.	15l/ hour.
Built-in compressor	NO	YES	YES	NO	YES	YES	NO	YES	YES	NO	YES	NO	NO	NO	YES
Min. temperature of beverage	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C	4°C
Number of cooled beverages	1	1	1	1	1	1	1	2	2	2	2	2	2	1	1
Power supply	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz	230V/ 50Hz
Time required to cool	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.	2-4 min.
Refrigerant	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a	R- 134a
Weight	13.4 kg	15.2 kg	15.0 kg	14.5kg	16.4kg	19.7kg	26.8kg	29.3 kg	30.0kg	34.0kg	36.0kg	45.2 kg	47.5 kg	13.1 kg	14.5 kg
Amperage	1.16A	1.45A	1.45A	1.16A	1.45A	1.55A	1.83A	2.18A	2.18A	2.90A	3.20A	5.60A	5.60A	1.16A	1.45A
Power input or wattage	267W	334W	334W	267W	334W	357W	421W	501W	501W	667W	735W	1288W	1288W	267W	334W
Dimensions of the cabinet Width	165mm	165mm	170mm	170mm	170mm	180mm	215mm	215mm	215mm	245mm	245mm	265mm	265mm	175mm	175mm
Dimensions of the cabinet Height	325mm	325mm	325mm	325mm	325mm	340mm	415mm	415mm	415mm	435mm	435mm	495mm	495mm	380mm	380mm
Dimensions of the cabinet Depth	295mm	295mm	280mm	280mm	280mm	345mm	330mm	330mm	330mm	340mm	340mm	380mm	380mm	230mm	230mm