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Technical Datas Triton

	Triton 350 - 2/3PS	Triton 150 Amatil
Output capacity at a tap rate of 2 drinks of 0.3 L each per minute	-	250
tap rate of 4 drinks of 0.3 L each per minute	~500	-
Weight of ice bank in kg	18	9
Ice bank performance in kcal	1440	720
Ice build up in minutes without python	145	110
Refrigerant R134 a in kg	0,330	0,240
Supply voltage	230 V / 50 Hz	
Power consumption in watts	1000	540
Compressor output in watts (hp)	680 (2/3)	400 (1/3)
Carbonator pump output in L / hour at 10 bar	280	280
Circulation pump	320	240 (SR4-Pump)
Cooling / ice bank performance in watts	675	483
in Kcal	580	416
Number of cooling coils		
Syrup	6	6
Premix	1	1
Drinking water	1	1
Still water	1	1
Dimensions in mm		
Height	595	485
Width	780	585
Depth	435	385
Shipping weight in kg	85	50

* at -10°C evaporation temperature

** with 10 m SC python

Cooling capacities and output capacity at 24°C ambient temperatures and water or syrup inlet temperatures of 24°C and beverage outlet temperatures of less than 5°C.

When Cornelius pythons are used, a cooling loss of 13 kcal/hour per running meter must be included in calculations.

We reserve the right to make modifications.