

Beer parlor 2T6

Description: Beer parlor is in copper design, thickness 3 mm with a brilliant finish.

1. number of dispense taps - 6 brass
2. number of advertising targets - 6 brass
3. cooling loop - 1x stainless steel
4. maximum flow(by flow cooling)
5. maximum pressure 3.5 bar
6. allowed media - beer, carbonated/non-carbonated soft drinks, certain sanitation solution

Parameters:

Copper material, thickness 3 mm DN 108
Inlet pipe 9*12.5
Hot water supply pipe DN 15
Ice water inlet pipe 9*12,5(ice water going through flow cooler)

Dimensions:

length	730 mm
width	475 mm
height	440 mm
weght	47 kg

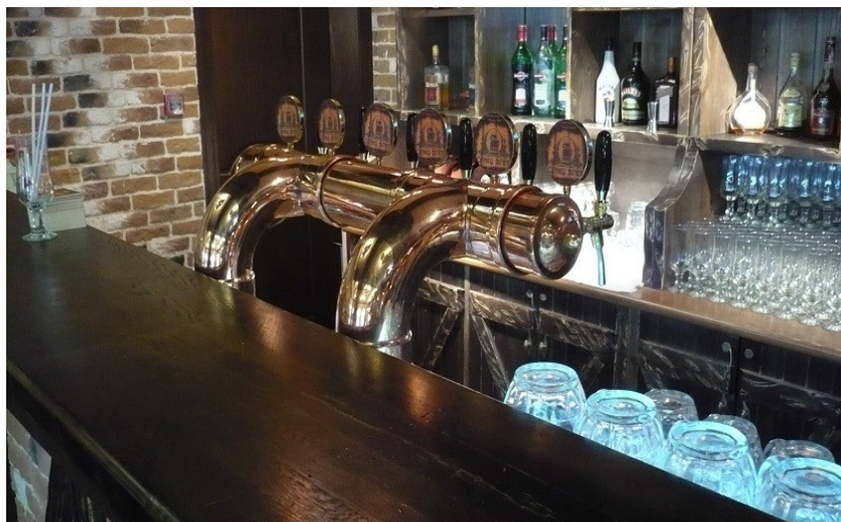
Cooling:

Flow cooler 3x spiral stainless steel 9 mm
Power 320W
Cooling power 500W
Flow Cooler 4x spiral stainless steel 9 mm
Power 350W
Cooling power 550W



Recommended cooling:

·Cooling capacity – 1 748 watts, output in liters - 200.8 (100) ·number of beer lines - 4 ·stirrer with a pump Totton – displacement 7 m ·capacity of water bath - 40 l ·ice bank - 20 kg ·Compressor HP 1/3(this equipment is with 2T6 necessary twice).



Detail drawing:

