How to install a standard beer cool together with the Easy Tap or Event Tap


Connect 2 coils in a series. You need minimum 25 m coil with an internal diameter on 7 -8mm, to be able to cool 6 liter of beer per minute to be able to cool 6 liter of beer per minute
from: 25 degress Celsius $=>2-3$ degress Celsius

Only use the reduction tube if you think the speed is to high

| ITEM NO. | PART NUMBER | QTY |  |
| :---: | :---: | :---: | :---: |
| 1 | Pump | 1 |  |
| 2 | Coil : 12-15m long, Internal diameter 7-8mm | 4 |  |
| 3 | Connection between coils | 1 |  |
| 4 | Tower | 1 |  |
| 5 | Reduction tube internal diameter 4mm-25 cm long | 1 |  |
| 6 | Easy Tap | 1 |  |
| 7 | Beer tube internal diameter 7 mm | 2 |  |
| 8 | Speed fitting | 2 |  |
| 9 | Cooling of Tower | 1 |  |
| 10 | Water tank - ICE BANK 15-30 kg | 1 |  |
| 11 | Keg-25 degress Celsius | 1 |  |
| Instalation of Easy Tap and Event Tap |  |  | A3 |

