

COOLING SYSTEM COMPRESSOR: SINGLE PHASE MOTOR (DANFU)

XPT-1303



- Model: PT-1303C
- Filter Cartridges: PP+GAC+CTO+RO Membrane
- Temperature: Cold/Ambient ~ 4-10°C
- Treatment System: Filtration + RO
- Cooling System: DANFU Compressor R134A
- Faucets: Cold / Ambient
- Production Capacity: 30L/H
- Tank Capacity: Cold 3L
- Power: 125W
- Dimensions: 1100 x 430 x 300 (mm)
- Weight: 27kg



- **Filter 1 (PP):** The polypropylene fibre sediment filter removes any particles larger than 5 microns and protects the reverse osmosis unit from sand, dust, mud, etc...
- Filter 2 (GAC): The activated carbon granule filter removes most of the polluting particles and especially the chlorine which is harmful to the osmotic membrane
- Filter 3 (CTO): The activated carbon block filter removes chlorine remains and organic particles. It is a double security.
- **Filter 4 (RO Membrane):** The RO membrane purifies water by removing particles larger than 0.0001 microns. It is the finest filtering procedure in existence.





CAPACITY OF THE RESERVOIR: COLD 3L.

REVERSE OSMOSIS SYSTEM

