

Purified water Cold water

REVERSE OSMOSIS

DIRECT COOLING SYSTEM WATER

Built-in

Direct Water

DIRECT COOLING

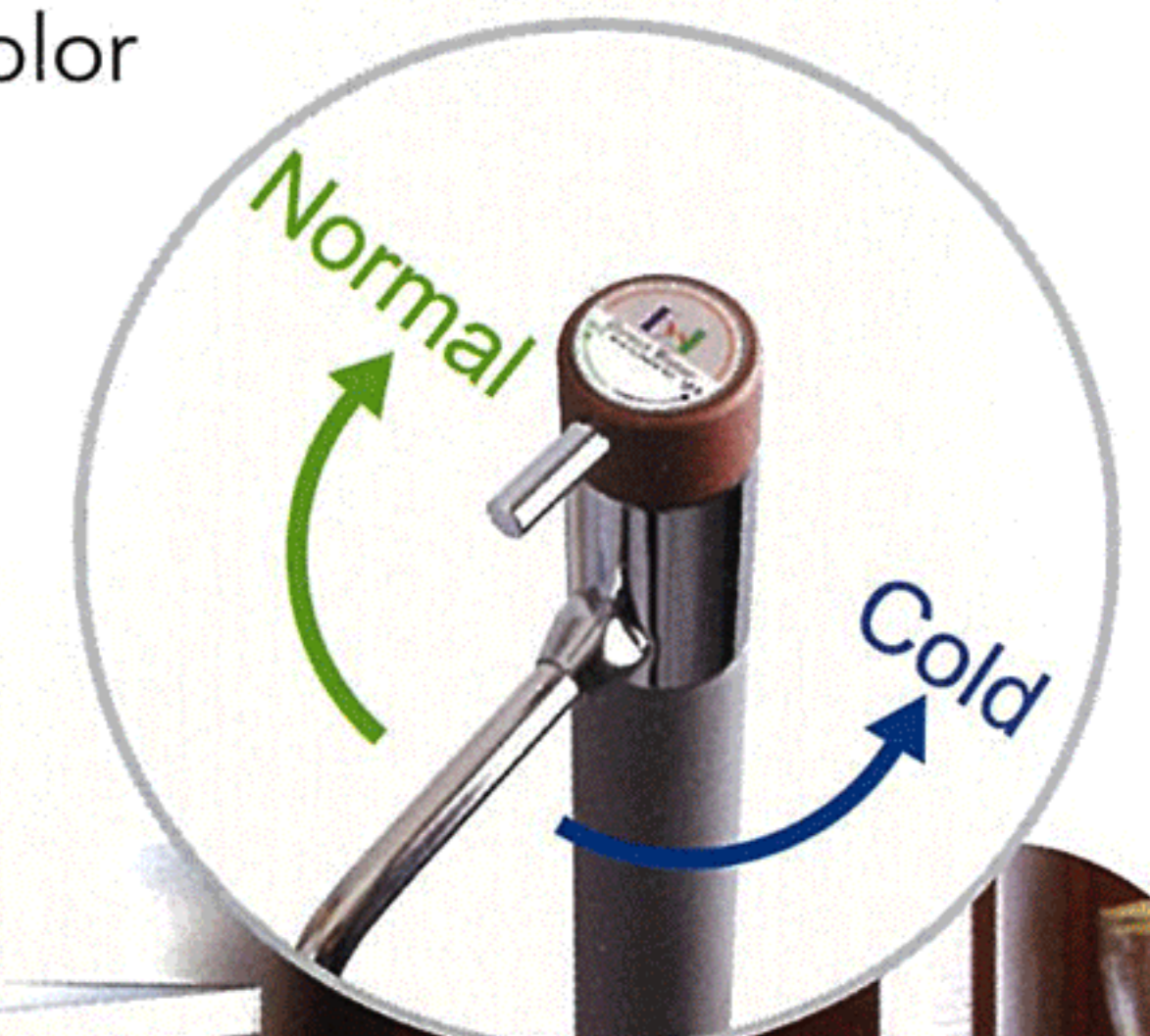
HOME FILTRATION Under Sink



BDW-OB-36-1100

Built - in type of water filtration

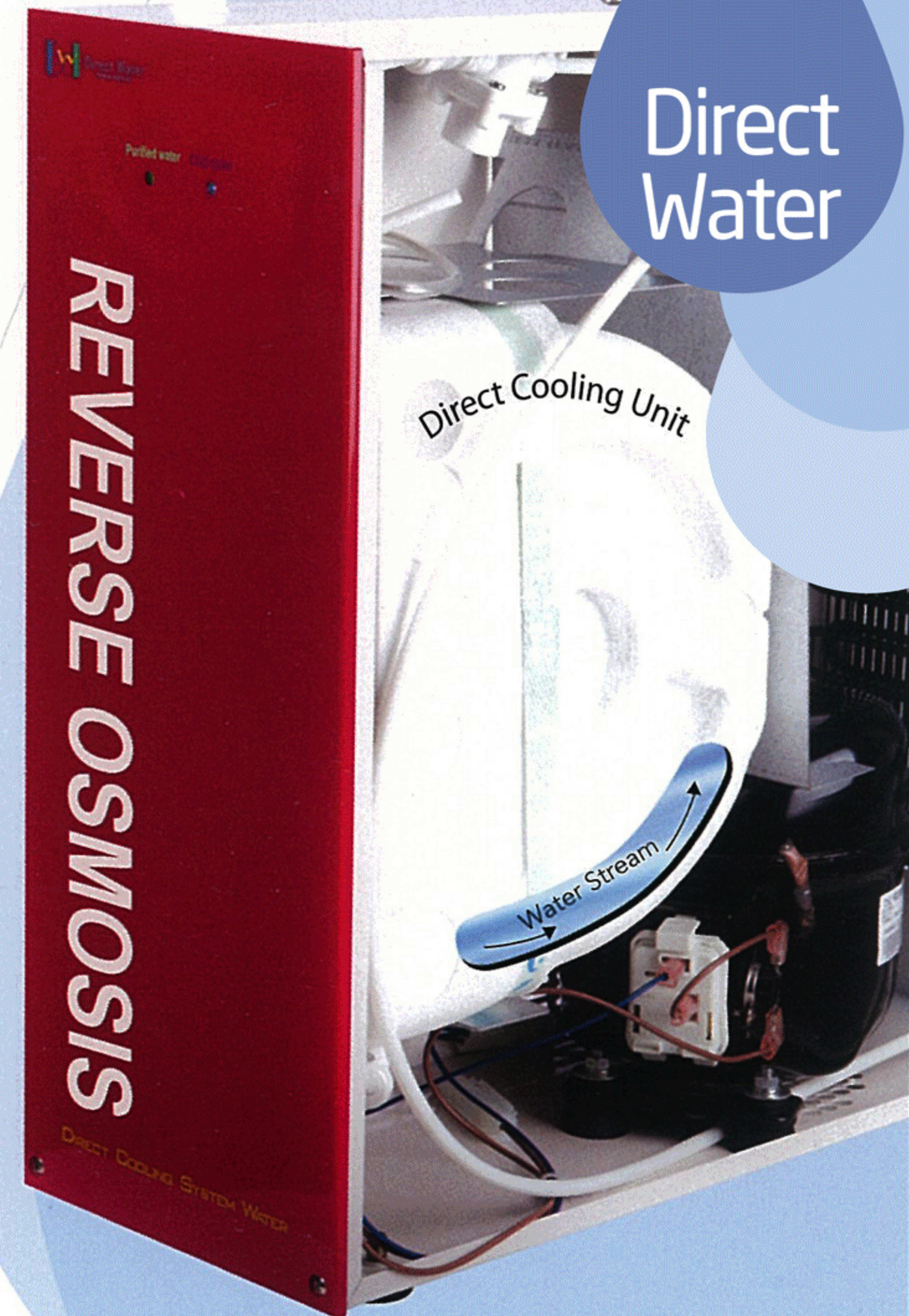
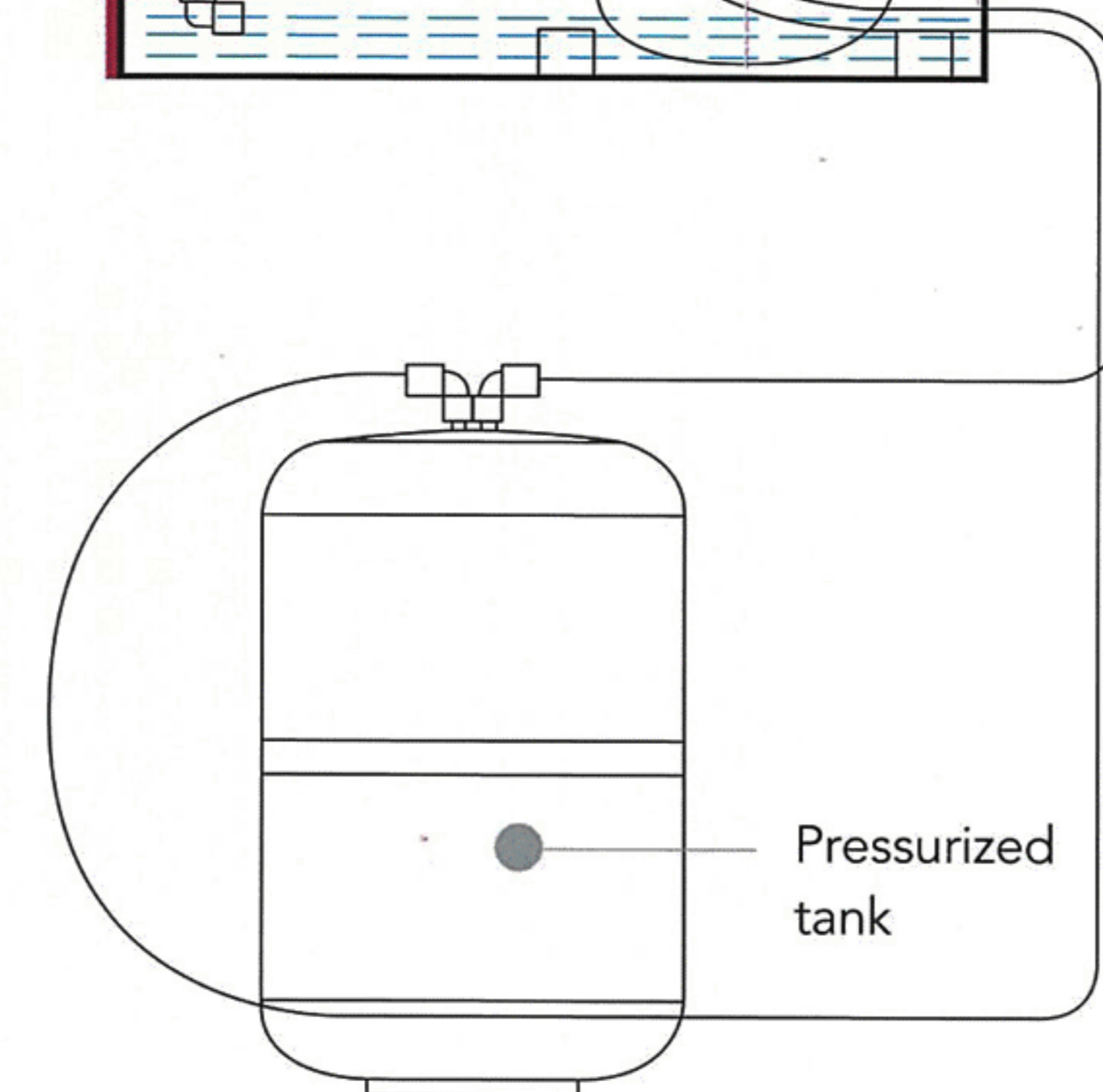
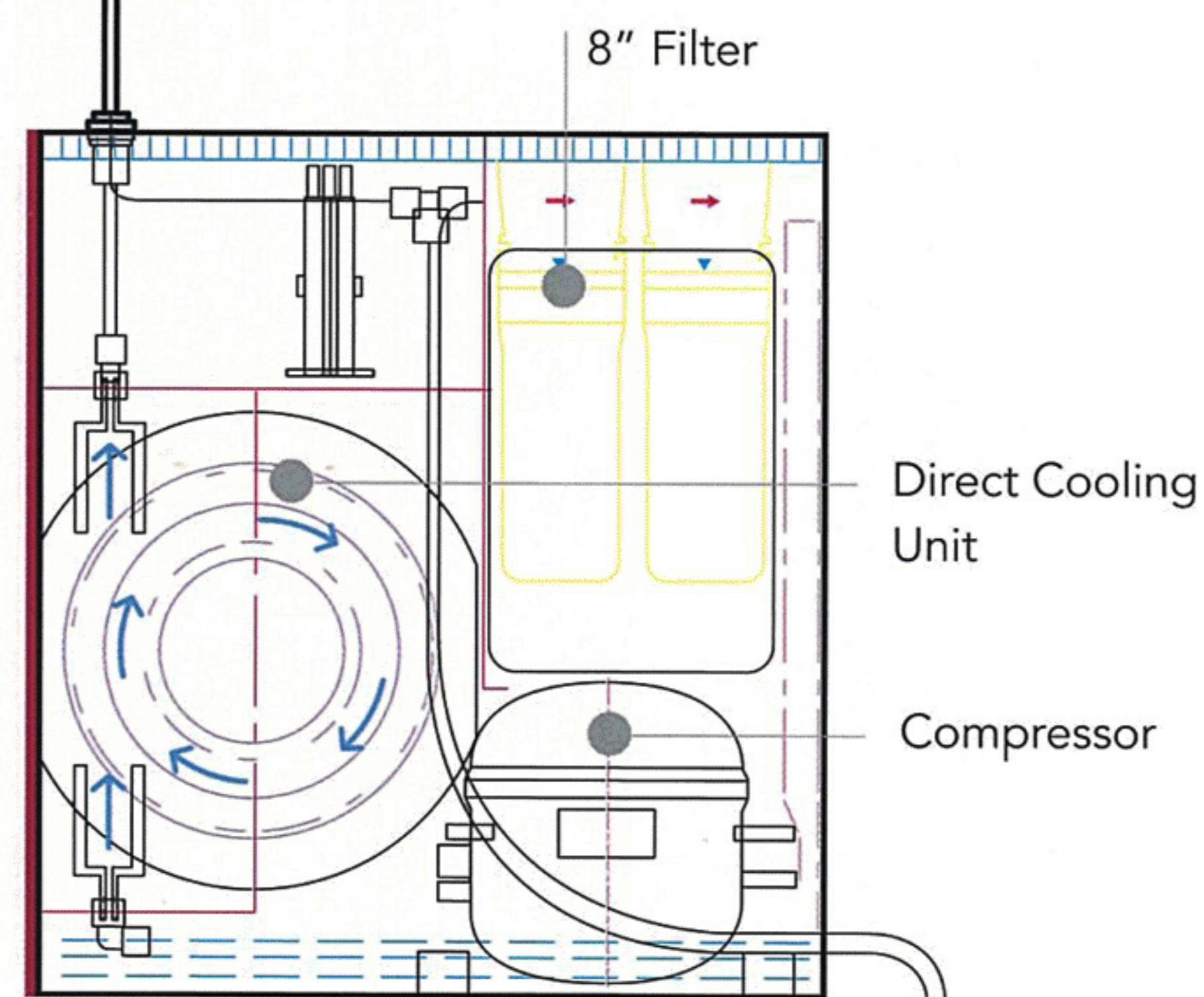
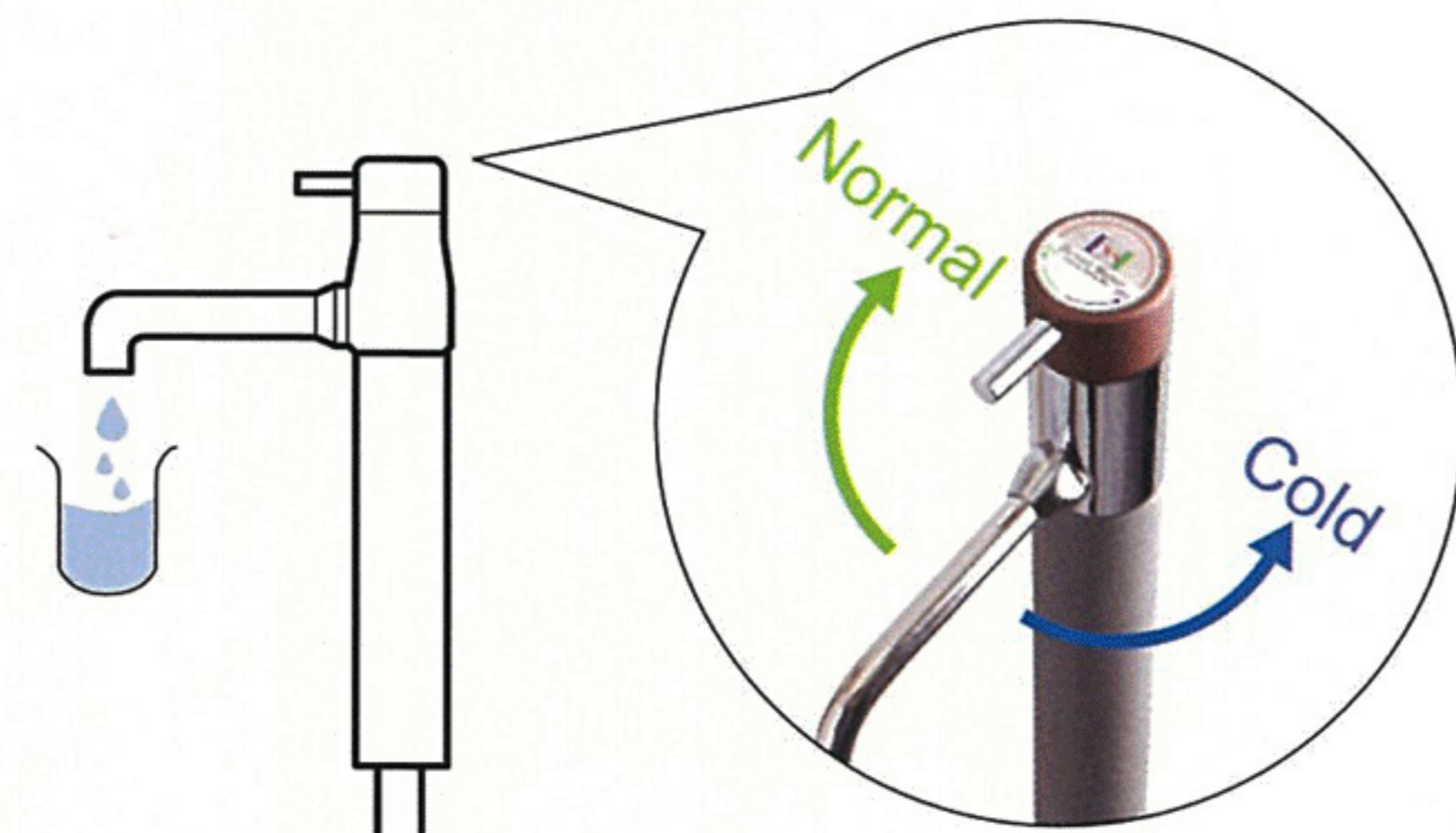
- Direct water cooling system
- 4 Stage filters
- Quick change filter
- Easy-Fitting
- Cold / Normal / faucet
- Compressor (Motor), R134a, 40g
- Ro membrane (50GPD)
- Buyer's color option
 - Kind of black color
 - Kind of wine color
 - Kind of white color



Under Sink



Bacteria virus free
Built-in type



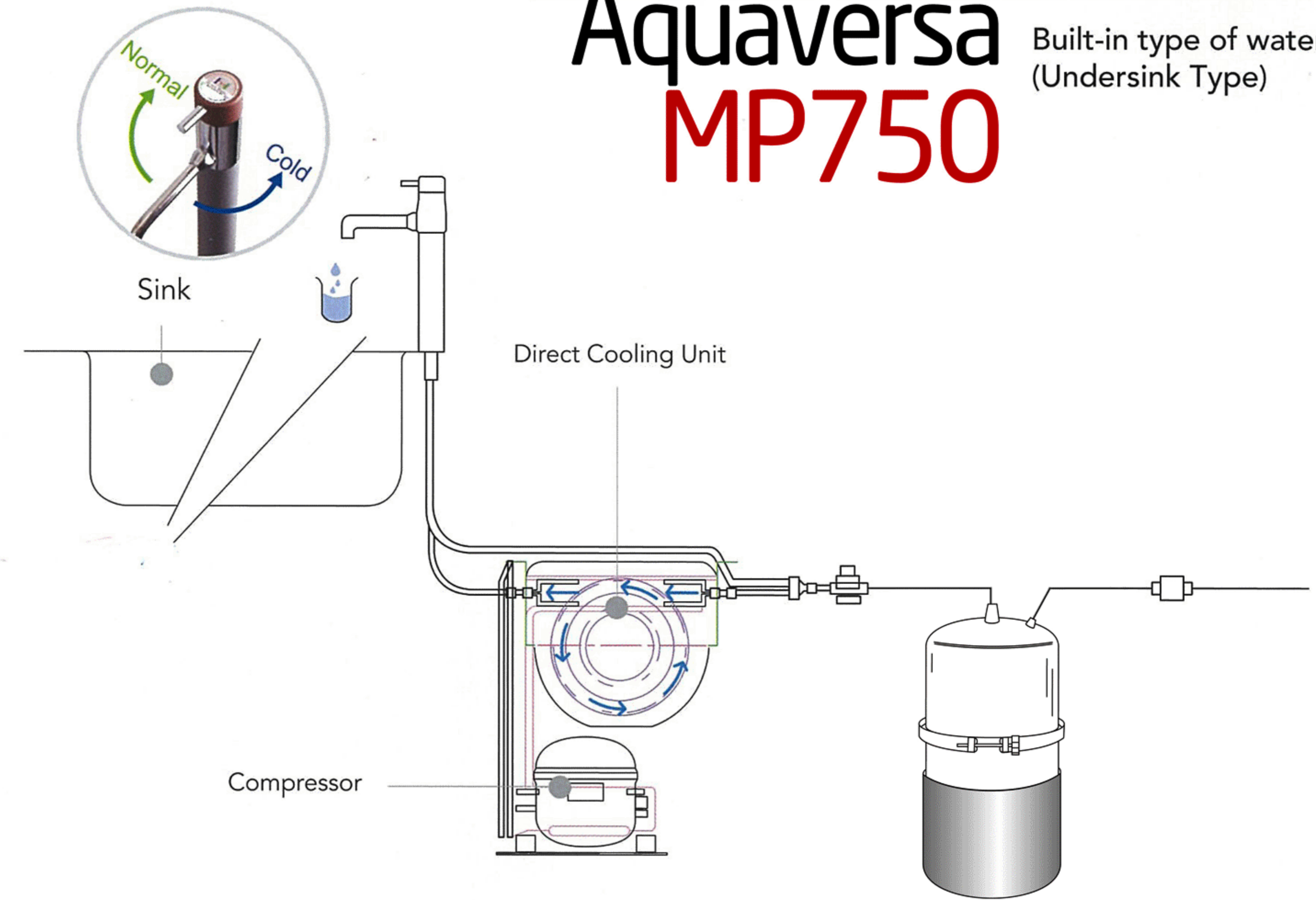
Direct Water

Direct Cooling Unit

Water Stream

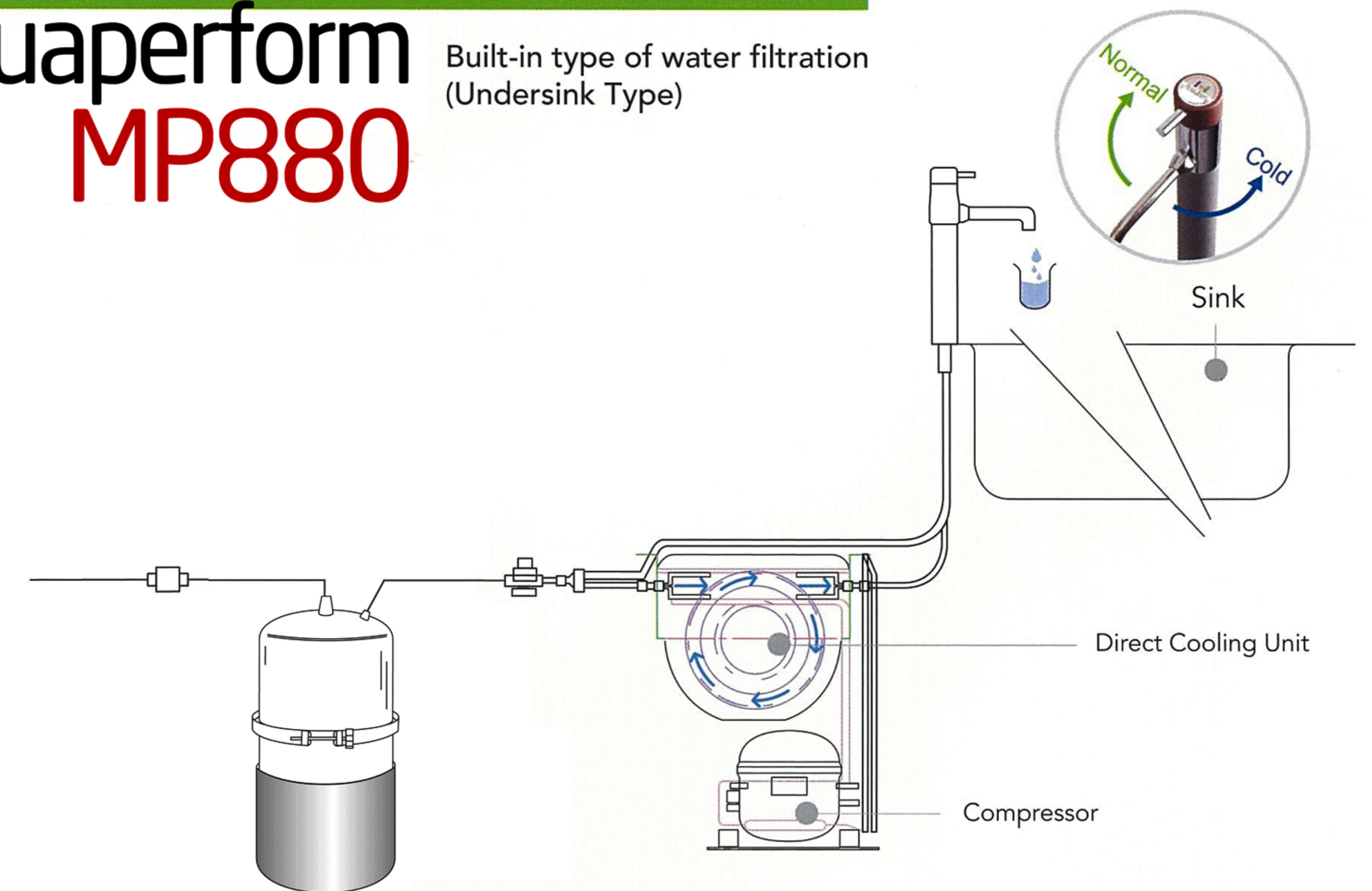
Aquaversa MP750

Built-in type of water filtration
(Undersink Type)



Aquaperform MP880

Built-in type of water filtration
(Undersink Type)



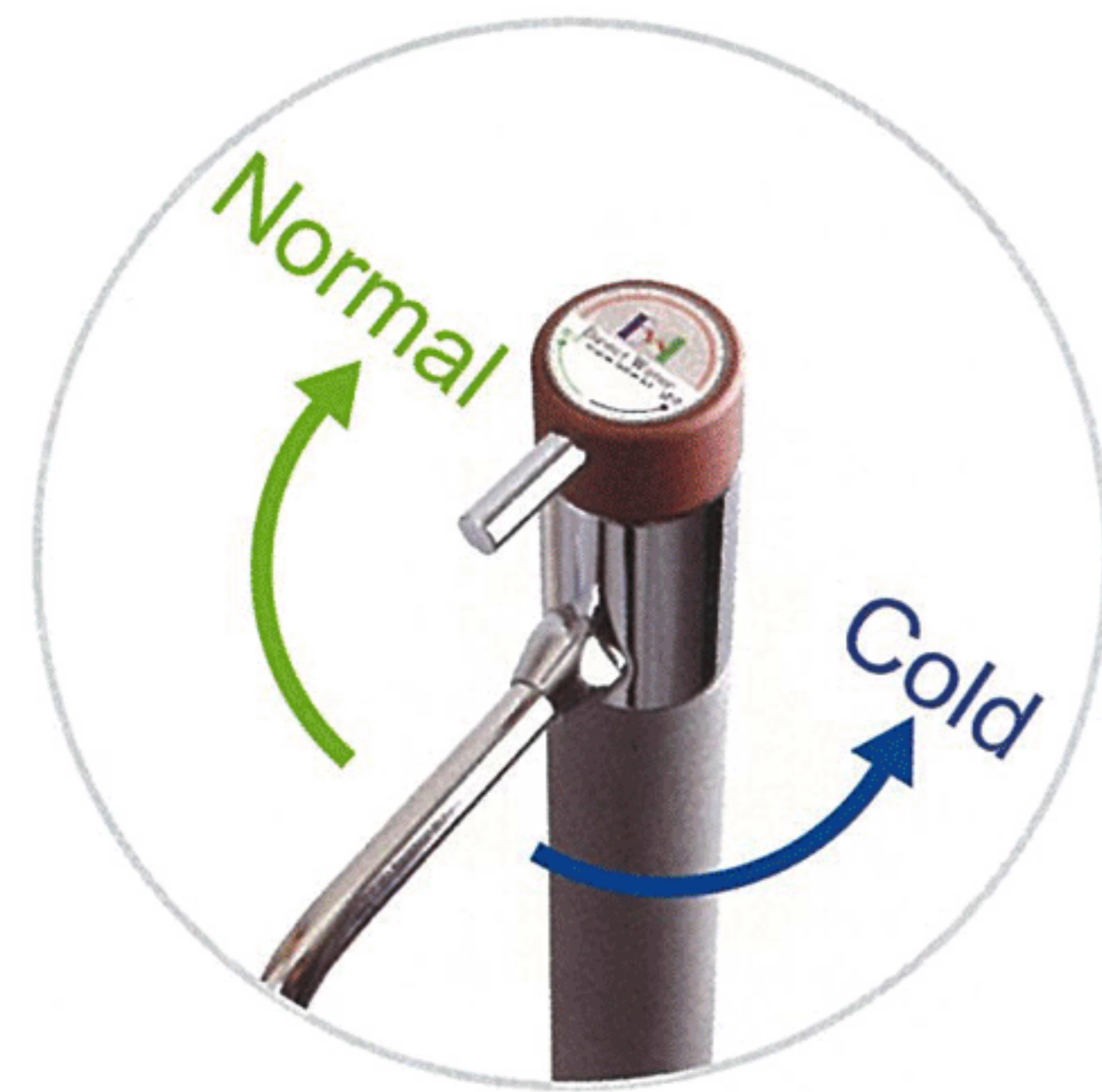
specification



Under Sink

UF membrane, Built-in under sink

BDW - 0B - 36 - 1100



Compressor powered cooling system
Experience an normal and cold water

Machine size	180(W)×420(D)×460(H)mm
Net weight	16kgs
Power	AC 100V×60Hz, 220V/50~60Hz
Power consumption	Compressor 100W
Kinds of insualtion / Installation	E class - kind of insulation / Indoor
Working water pressure	1.0kgf/cm ² ~ 5.0kgf/cm ²
Cooling	Capacity 1.2ℓ/ shot, all-time cold, 3~6℃ in drinking water
	Temp. Control T /C (1.5~5.5℃)
	Cooling method Direct cooling system
	Refrigerant R-134a×40g, Eco - friendly cooling, CFC free refrigerant
Filtration	Type of filter Quick change type
	1st stage Sediment
	2nd stage Carbon block filter
	3rd stage UF membrane
	4th stage Ceramic Ball
	5th stage Granule Activate Carbon (GAC)
	Effectiveness life in purifying 3,150ℓ
	Water supplying Plumbing in tap water (pipe water)
	Working temperature 4 ~ 38℃
	Source of water Drinking tap water

Direct Water

#212 Venture Valley, Gosaek-dong, Gwonseon-gu,
Suwon-si, Gyeonggi-do, 403-708 KOREA
TEL_82-1566-7411 / FAX_82-31-295-2673
E-mail_filter@filterworld.co.kr