

EUREKA FORBES 
Your friend for life

Aquaguard[®]

PURIFIERS WITH
STORAGE
COOLER

AG Pure Chill

PURE CHILL



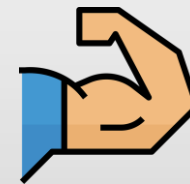
- In built Aquaguard Purifier, cooling and storage
- Storage capacities available in 80 L and 120 L
- Available in RO+UV and UV configurations
- In-built last point purification technology.



Eco friendly R134a
Refrigerant



Available with sensor
and foot operated*



Durable SS
body*



High capacity
tank

Suitable for TDS up to 2000 ppm (RO+UV) and up to 300 ppm (UV) | * Select Models Only

Attribute	80 SS RO+UV	120PSS RO+UV	80 SS UV	120 PSS UV
Dimensions (WXDXH) mm	640x450x1350	750X570X1350	640x450x1350	750X570X1350
Water Storage Tank	80L	120 L	80 L	120 L
Capacity with Comfort Level Outlet	60 LPH	80 LPH	40 LPH	60 LPH
Outlet Water Temp	17 Deg C +/-1 Deg C			
Compressor Make	Emerson ECZ 444HG or equivalent		Emerson KCE 444 or equivalent	Emerson KCN 463 or equivalent
Refrigerant	R134a			
No of Filtration Stages	7	7	3	3
RO Membrane	80 GPD x 4 Nos		-	
Permeate Production Capacity	50 LPH	50 LPH	-	-
Storage Tank Material	SS 304	SS 304	SS 304	SS 304
Outer Body Material	SS 304	Front SS 304, Rest Powder Coated Steel	SS 304	Front SS 304, Rest Powder Coated Steel
No of Faucets	2	3	2	2 Cold + 1 normal

Feature	Advantage	Benefit
7 stage purification (RO+UV models)	RO removes all contaminants, including fluoride, UV lamp before faucet purifies the water and wipe out harmful virus and bacteria such as E.Coli, Salmonella, Hepatitis	Clean, Safe water every time
1. Particulate filter	Removes physical impurities	
2. Pre Carbon	Adsorbs colour, odour and organic impurities. Removes Chlorine content	Clear and non foul smell in water
3. Antiscalant filter	Reduces the scaling deposits on RO membrane	Enhances RO membrane life
4. Sediment filter	Traps fine sediment particles	
5. RO membrane	RO removes all contaminants, including fluoride	Safe and clear water
6. Post Carbon	Enhances taste of purified water	
7. UV	UV removes disease causing bacteria and virus	Protects consumer from diseases
Integrated purifier and cooler unit	<ul style="list-style-type: none"> - Plug and play – does not require additional plumbing or electrical/civil work. - Eliminates coordination with multiple vendors 	<ul style="list-style-type: none"> - Reduces time for installation and commissioning without any modifications - Single point of contact for sales and service reduces response time (single AMC)
Large tank capacities	80 L and 120 liters stainless steel tank capacities makes water available even during power outage	Ensures uninterrupted drinking water supply and saves money associated with purchase bubble top jars
Large membrane	High capacity purification and storage	Treated water faster and continuous
Powerful Cooling	Cools quickly and effectively	Ensures cool drinking water delivery
Corrosion resistant body	Prevents corrosion and maintains hygiene standard	Safe water dispensed at all times
Thin film composite membrane	0.0001 micron pore size with high resistance to bacteria, wide pH range tolerance, good salt rejection, good temperature resistance, good pressure withstanding capacity	Better tasting, crystal clear and free from micro organisms, safe to drink

THE EUREKA FORBES ADVANTAGE

Technology Leader

- Over 90 technological patents
- ISO 14001 & 9002 factories
- Certified for CE, NSF 53, NSF 42, WQA Gold seal ISI and CE certified products
- Over 18 water labs manned by qualified micro-biologists monitoring the water condition of over 7000 pin codes
- 21 water technologies addressing each of the water conditions
- Products certified by over 130 leading international and national labs

Service

- EFL service center in a radius of 5 km in over 500 towns
- Over 6,500 trained service engineers
- Over 5 million customers covered under AMC
- Customer confidence center – customers can check authenticity of service technician
- 12 hour national call center
- Telephone and web support