



Registration And Certificates

Our Valuable Customers

 Karnataka Lingayat Education Society (KLE)	 Government of Karnataka	 Beereshwar Society	 Pollution Control Department Karnataka	 CT Societies	 LIC	 HP Petroleum	 Advocates
 Vidya Samvardak Mandal (VSM College Nippani)	 Health Care Service Sector	 Ashoka Buildcon Limited ASHOKA build coin ltd	 AEQUS ecosystems of efficiency	 Chidanand Basavprabhu Kore Sahakari Sakhar Karkhana	 Bharat Petroleum	 Magnum Tuff A Dodannwar Company	 Virbac Animal Health Verbac Animals Pvt Ltd

Head Office: Ankali road, near BK college, Bhagya Laxmi nagar, Chikodi- 591201, Belagavi, Karnataka

+91 9008 405002
+91 8867 451001

info@goodwillcreation.com
www.goodwillcreation.com



Terms & Condition Apply



for Happiest & Healthy Life



www.goodwillcreation.com





RAJARAM P. BADIGER
Managing Director



VITHAL T. SUTAR
Director



OUR MISSION :

Our Mission is to make the world a healthy and happy life. i.e. "Wellness Through Wealth".



OUR VISION :

Our Vision is Innovating new product, continuous Development and creating a high Employment with being Environmentally Friendly



OUR COMPANY CULTURE

Our Company Culture- Respect, Commitment, Teamwork, Research & Development, Accountability, Transparency & Fairness.

FOUNDER MESSAGE

The Visionary entrepreneur Mr. Rajaram P.B. the MD of Goodwill Creation established "GOODWILL CREATION" in 2012. AquaGold+ is brand name of water purifiers. It is wonderful gift of GOODWILL CREATIONS. The GOODWILL CREATION is an Indian Water purifier products based company Head Office in Chikodi. It has grown to be a strong organization with offices Karnataka and most importantly, Thousands of satisfied customers.

"Pure Water is the world's first and foremost medicine." So we have vision of providing solution for water treatment with updated technology and best quality product. We have a wide range of Water Purifiers like Domestic, Commercial, Industrial, RO Plants, RO with Coolers, Water Softener, Demineralised plant, solar water heaters And our newly launching products like

Atta Chakki, Oil Making Machine, Vacuum Cleaners, Water Dispenser, Water ATM machines.

We are the symbol of quality and service in water technology. "Wiliness through Wealth". We have the best experience in designing water treatment plants and

Our company is an ISO 9001-2015 certified company. We are providing services at school, colleges, Banks, Hotel & Restaurants, Hospitals, Temples, Railway Stations and industrial sectors.

"Let us drink Pure Water for Healthy Life...and let's create Wellness through Wealth"



www.goodwillcreation.com



OUR JOURNEY

10 year EXPERIENCE		98+ PRODUCTS
	15+ CERTIFICATIONS	
80+ EXPERT TEAM		10000+ HAPPY CUSTOMERS
	1000+ GOVERNMENT PROJECTS	
STRONG NETWORK ALL OVER KARNATAKA		A COMPLETE WATER SOLUTION

WATER TREATMENT RESULT COMPARISON

Contents	Disease	Candle Filter	Stainless Filter	Carbon Filter	UV Purifier	Water boiling	Chlorine Powder	R. O. System
Sodium	Heart Disease	✗	✗	✗	✗	✗	✗	✓
Calcium	Kidney Stone	✗	✗	✗	✗	✗	✗	✓
Magnesium	Kidney Stone	✗	✗	✗	✗	✗	✗	✓
Lead	Damage to nervous, kidney & reproductive system	✗	✗	✗	✗	✗	✗	✓
Fluoride	Bone & Teeth Disease	✗	✗	✗	✗	✗	✗	✓
Arsenic	Food Poisoning	✗	✗	✗	✗	✗	✗	✓
Iron Nitrate	Dysentery	✗	✗	✗	✗	✗	✗	✓
Pesticides	Cancer	✗	✗	✗	✗	✗	✗	✓
Bacteria	Typhoid	✗	✗	✗	✓	✓	✓	✓
Virus, Protozoa	Jaundice & Vomiting	✗	✗	✗	✓	✓	✓	✓
Soil	Stomach Pain	✓	✓	✓	✓	✗	✗	✓
Smell	-	✗	✗	✓	✗	✗	✗	✓

✗ Does Not Remove ✓ Remove

OUR PRODUCTS

- Domestic Water Purifiers
- Commercial Water Purifiers
- RO with Coolers
- Industrial RO Plants
- Stainless steel water storage tanks
- Water Softeners
- Demineralize Plants (DM Plant)
- Solar Water Heaters
- Water Dispenser (Hot Cold Normal)
- Atta Chakki
- Oil Making Machine
- Vacuum Cleaner

INSTALLATIONS



Hospital Temple Railway Station Bus Station Industry Home School & Colleges Bank Hotel & Restaurant

Domestic Model Water Purifiers



<p>BIO + MINERAL POT AG01</p> <p>₹ 1800/-</p>  <p>Storage capacity 20 ltr Attractive & food grade material body Ceramic filter system with mineral cartage Storage water display & easy for washable storage tank.</p>	<p>SILVER</p>  <p>UV UF 6 Stage</p>	<p>AG02 ₹ 6,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>100 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>15 w max</td></tr> <tr><td>Dimension (in inches)</td><td>W15" H17" D10"</td></tr> <tr><td>Max feed water TDS</td><td>150</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	100 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	15 w max	Dimension (in inches)	W15" H17" D10"	Max feed water TDS	150	Installation	Wall mounting	Electrical supply	AC 180-240 v	Operating	Automatic	Body	FRP Food Grade	<p>DELUXE</p>  <p>RO TDS 6 Stage</p>	<p>AG03 ₹ 10,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W13" H18" D12"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electric supply</td><td>AC 180-240 v</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W13" H18" D12"	Max feed water TDS	2200	Installation	Wall mounting	Electric supply	AC 180-240 v	Operating	Automatic	Body	FRP Food Grade			
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	100 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	15 w max																																																						
Dimension (in inches)	W15" H17" D10"																																																						
Max feed water TDS	150																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W13" H18" D12"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electric supply	AC 180-240 v																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
<p>SUPREME</p>  <p>RO UV+UF TDS Controller 8 Stage</p>	<p>AG04 ₹ 11,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W15" H20" D8"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Auto Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W15" H20" D8"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Auto Flush Time	20 seconds	Operating	Automatic	Body	FRP Food Grade	<p>SMART</p>  <p>RO UV+UF Alkaline TDS Controller 8 Stage</p>	<p>AG05 ₹ 12,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30 w max</td></tr> <tr><td>Dimension (in inches)</td><td>W16" H20" D9"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Auto Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30 w max	Dimension (in inches)	W16" H20" D9"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Auto Flush Time	20 seconds	Operating	Fully Automatic	Body	FRP Food Grade
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W15" H20" D8"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Auto Flush Time	20 seconds																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30 w max																																																						
Dimension (in inches)	W16" H20" D9"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Auto Flush Time	20 seconds																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						





Domestic Model Water Purifiers



<p>PRINCE</p>  <p>RO UV TDS Controller Alkaline 8 Stage</p>	<p>AG06 ₹ 13,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W15" H19" D7"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W15" H19" D7"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Automatic	Body	FRP Food Grade	<p>CLASSIC</p>  <p>RO UF TDS Controller Alkaline 8 Stage</p>	<p>AG07 ₹ 13,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W14" H20" D6"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W14" H20" D6"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Automatic	Body	FRP Food Grade
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W15" H19" D7"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W14" H20" D6"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
<p>DECENT</p>  <p>RO UF TDS Controller Alkaline 8 Stage</p>	<p>AG08 ₹ 13,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W12" H20" D10"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W12" H20" D10"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Automatic	Body	FRP Food Grade	<p>STANDARD</p>  <p>RO UV+UF TDS Controller Alkaline 9 Stage</p>	<p>AG09 ₹ 14,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>12 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max. duty cycle</td><td>80 ltr</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W15" H21" D9"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	12 ltr	Purification Capacity	15 ltr/hour	Max. duty cycle	80 ltr	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W15" H21" D9"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Fully Automatic	Body	FRP Food Grade
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W12" H20" D10"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	12 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max. duty cycle	80 ltr																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W15" H21" D9"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						

Domestic Model Water Purifiers



<p>COPPER</p>  <ul style="list-style-type: none"> RO UF TDS Controller Alkaline 8 Stage 	<p>AG10 ₹ 15,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W14" H18" D9"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W14" H18" D9"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Fully Automatic	Body	FRP Food Grade	<p>DIAMOND</p>  <ul style="list-style-type: none"> RO UV+UF TDS Controller Alkaline 9 Stage 	<p>AG11 ₹ 16,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max. cycle duty</td><td>80 ltr</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W13" H16" D12"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting of counter top design</td></tr> <tr><td>Electrical supply</td><td>AC 180-240v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max. cycle duty	80 ltr	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W13" H16" D12"	Max feed water TDS	2200	Installation	Wall mounting of counter top design	Electrical supply	AC 180-240v	Flush Time	20 seconds	Operating	Fully Automatic	Body	FRP Food Grade
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W14" H18" D9"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max. cycle duty	80 ltr																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W13" H16" D12"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting of counter top design																																																						
Electrical supply	AC 180-240v																																																						
Flush Time	20 seconds																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						
<p>EMERALD</p>  <ul style="list-style-type: none"> RO UF TDS Controller Alkaline 8 Stage 	<p>AG12 ₹ 17,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>10 ltr</td></tr> <tr><td>Purification Capacity</td><td>15 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>80 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W15" H21" D8"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	10 ltr	Purification Capacity	15 ltr/hour	Max duty cycle	80 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W15" H21" D8"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Operating	Fully Automatic	Body	FRP Food Grade	<p>ROYAL</p>  <ul style="list-style-type: none"> RO UV+UF TDS Controller Alkaline 9 Stage 	<p>AG13 ₹ 18,000/-</p> <table border="1"> <tr><td>Storage capacity</td><td>18 ltr</td></tr> <tr><td>Purification Capacity</td><td>25-30 ltr/hour</td></tr> <tr><td>Max duty cycle</td><td>120 ltr/day</td></tr> <tr><td>Inlet pressure(min-max)</td><td>0.5 - 5 kg</td></tr> <tr><td>Pure water recovery</td><td>upto 40-50%</td></tr> <tr><td>Power consumption</td><td>30w max</td></tr> <tr><td>Dimension (in inches)</td><td>W16" H22" D9"</td></tr> <tr><td>Max feed water TDS</td><td>2200</td></tr> <tr><td>Installation</td><td>Wall mounting</td></tr> <tr><td>Electrical supply</td><td>AC 180-240 v</td></tr> <tr><td>Flush Time</td><td>20 seconds</td></tr> <tr><td>Operating</td><td>Fully Automatic</td></tr> <tr><td>Body</td><td>FRP Food Grade</td></tr> </table>	Storage capacity	18 ltr	Purification Capacity	25-30 ltr/hour	Max duty cycle	120 ltr/day	Inlet pressure(min-max)	0.5 - 5 kg	Pure water recovery	upto 40-50%	Power consumption	30w max	Dimension (in inches)	W16" H22" D9"	Max feed water TDS	2200	Installation	Wall mounting	Electrical supply	AC 180-240 v	Flush Time	20 seconds	Operating	Fully Automatic	Body	FRP Food Grade		
Storage capacity	10 ltr																																																						
Purification Capacity	15 ltr/hour																																																						
Max duty cycle	80 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W15" H21" D8"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						
Storage capacity	18 ltr																																																						
Purification Capacity	25-30 ltr/hour																																																						
Max duty cycle	120 ltr/day																																																						
Inlet pressure(min-max)	0.5 - 5 kg																																																						
Pure water recovery	upto 40-50%																																																						
Power consumption	30w max																																																						
Dimension (in inches)	W16" H22" D9"																																																						
Max feed water TDS	2200																																																						
Installation	Wall mounting																																																						
Electrical supply	AC 180-240 v																																																						
Flush Time	20 seconds																																																						
Operating	Fully Automatic																																																						
Body	FRP Food Grade																																																						

Commercial Stainless Steel Body Open RO+UF & UV+UF Water Purifiers



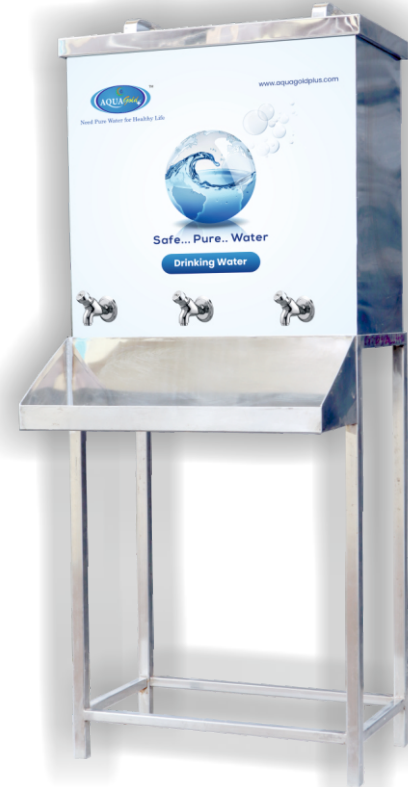
- Fully Stainless steel Body
- Auto flushing technology for internal cleaning
- Easily Suitable for mounting
- FULLY AUTOMATIC operating with auto START and auto OFF.

 <p>AG15 ₹ 15,000</p>	 <p>AG16 ₹ 20,000</p>	 <p>AG18 ₹ 28,000</p>	 <p>AG19 ₹ 40000</p>
 <p>AG14 ₹ 7,000</p>	<p>STAGES</p> <ul style="list-style-type: none"> □ Sediment Pre Filter □ GAC - Granular Activated Carbon □ Block carbon □ UV - Ultra Violet □ UF - Ultra Filtration □ Post Carbon 		<p>STAGES</p> <ul style="list-style-type: none"> □ Sediment Pre Filter □ GAC - Granular Activated Carbon □ Block carbon □ RO Membrane □ UF - Ultra Filtration □ Post Carbon
 <p>AG17 ₹ 19,000</p>			

Commercial Model Stainless Steel Treated Water Storage Tanks



50 LTR



AG20

₹ 12,000

100 LTR



AG21

₹ 15,000

200 LTR



AG22

₹ 21,000

Stainless Steel Body RO with Cooler Water Purifiers



- Fully Stainless steel body construction
- Water purification system RO+UF, UV+UF with TDS controller
- High quality reverse osmosis membrane
- Fully automatic(Operating with auto start & auto off)
- Auto flushing improve the life of membrane filter
- Providing you pure healthy cold & normal mineral water
- Easy to installation & use
- In built purification technology



15 Ltr Storage with inbuilt 15lph purifier with cooler

Dimension(H-W-D in Inches):
Cooling : 45" 15" 13", Normal: 30" 15" 13"

Model No	RO Capacity	UV Capacity	Cooler Capacity	Normal Storage	Tap	Price*
AG23	15	-	15	-	1	32000
AG24	15	-	-	15	1	25000
AG25	-	15	15	-	1	30000
AG26	-	15	-	15	1	22000



40 Ltr Storage with inbuilt 25lph purifier with cooler

Dimension(H-W-D in Inches):
Cooling : 50" 20" 18", Normal: 50" 20" 19"

Model No	RO Capacity	UV Capacity	Cooler Capacity	Normal Storage	Tap	Price*
AG27	25	-	20	20	2	45000
AG28	25	-	-	50	2	38000
AG29	-	25	20	20	2	40000
AG30	-	25	-	50	2	35000



80 Ltr Storage with Cooler with inbuilt 50lph purifier with cooler

Dimension(H-W-D in Inches):
Cooling : 50" 22" 21", Normal: 60" 20" 19"

Model No	RO Capacity	UV Capacity	Cooler Capacity	Normal Storage	Tap	Price*
AG31	50	-	40	30	2	60000
AG32	50	-	-	80	2	52000
AG33	-	50	40	30	2	52000
AG34	-	50	-	80	2	40000



100 Ltr Storage with inbuilt 100lph purifier with cooler

Dimension(H-W-D in Inches):
Cooling : 66" 23" 19", Normal: 61" 24" 19"

Model No	RO Capacity	UV Capacity	Cooler Capacity	Normal Storage	Tap	Price*
AG35	100	-	60	40	3	80000
AG36	100	-	-	100	3	70000
AG37	-	100	60	40	3	70000
AG38	-	100	-	100	3	55000

Stainless Steel Body RO with Cooler Water Purifiers



Stainless Steel Body only
Cooler Models (without purifier)

Model No	Cooler Model	Storage Capacity	Cooling Capacity	Tap	Approx Dimensions			Price*
					Height	Width	Depth	
AG45	20/20	20	20	1	32"	15"	13"	22000
AG46	20/40	40	20	2	50"	16"	16"	27000
AG47	40/40	40	40	2	50"	16"	16"	31000
AG48	40/60	60	40	2	50"	18"	18"	33000
AG49	40/80	80	40	2	50"	22"	18"	35000
AG50	60/80	80	60	2	50"	22"	18"	37000
AG51	60/120	120	60	2	50"	26"	21"	40000
AG52	100/100	100	100	2	50"	24"	20"	45000
AG53	150/150	150	150	4	51"	33"	20"	56000
AG54	150/200	200	150	4	51"	35"	21"	61000
AG55	200/200	200	200	4	51"	35"	21"	63000
AG56	300/200	300	300	4	51"	44"	24"	70000
AG57	300/300	300	300	4	51"	44"	24"	75000
AG58	300/500	500	300	4	51"	58"	31"	95000
AG59	500/500	500	500	4	51"	58"	31"	130000

200 ltr Storage with inbuilt
100lph purifier with cooler

Dimension(H-W-D in Inches):
Cooling : 68" 41" 19", Normal: 61" 39" 19"

Model No	RO Capacity	UV Capacity	Cooler Capacity	Normal Storage	Tap	Price*
AG39	100	-	100	100	4	100000
AG40	100	-	-	200	4	85000
AG41	-	100	100	100	4	90000
AG42	-	100	-	200	4	70000

Cold, Hot & Normal with Inbuilt
25 and 50 LPH RO + UF water purifier

Model No	AG43	AG44	
RO	25	50	
Cold	25	35	
Hot	25	35	
Normal	25	35	
Tap	3	3	
Approx Dimensions	Height	50"	61"
	Width	29"	39"
	Depth	16"	19"
Price	75000	90000	

Industrial Water Purification Plants



AG60

120 LPH



₹ 80,000

- Raw water pump
- 4021 pressure tube-FRP/SS
- Rotameters
- 4021 membrane RO control panel
- 20" big blue jumbo housing 1
- High pressure pump
- 20" or 4" cto filter
- 20" or 4.5" micron filter
- Solenoio valve - Brass

AG61

300 LPH



₹ 1,20,000

- Vessel 1248 FRP
- Multiport valve 20nb 1" - Rota meter 50-500 LPH
- 20" big blue jumbo housing 1" - Pressure gauge
- 20" or 4.5" micron filter- RO dosing pump premium
- Sand media- RO controller with TDS
- Carbon media
- High pressure pump - solenoid valve - brass
- Pressure tube 4040 - FRP/SS

AG62

600 LPH



₹ 1,60,000

- Raw water pump
- Vessel 1054 FRP
- Sand Media, Carbon Media 20" or 4.5" micron filter
- Multiport valve 25nb 1"
- 20" big blue jumbo housing 1" - High pressure pump -
- Pressure tube 4040 - FRP/SS
- RO dosing pump premium
- RO controller
- Rota meter 100-1200 - Solenoid valve - brass

Industrial Water Purification Plants



Specification for FRP & SS

- Raw water pump - 4040 / 8040 membrane
- Vessel 1354 - Rota meter 200-2400
- Multiport valve 25nb 10- pressure gauge 21kg
- Sand media, Carbon media
- 20" big blue jumbo housing 1" - RO dosing pump premium
- 20" or 4.5" micron filter- RO controller 1-1 premium
- High pressure pump
- Pressure tube 4080 / 4040 / 8040 - FRP/SS

1200 LPH (FRP)



AG63 ₹ 1,95,000



AG64 1200 LPH (SS) ₹ 2,30,000

AG65	2000 LPH (SS)	As Per Customer Requirement
------	---------------	-----------------------------

Stainless Steel (304) Water Storage Tanks



- Height includes stand, which is about 1.5 ' (18")
- Ground clearance would be around 8 To 9 " from center of the bottom dish.
- All capacity of tanks will be fitted with two inlets and two outlets.
- Inlet/outlet Sizes are 3/4 " , 1, " 1 1/2 " and 2 "
- Inch depend on tank storage capacity.
- Inlet/outlet Size And Height of the Stand Can Also Be customized according to customer Need.

Model No	Tank Capacity (in Liters)	Tank Height (feet)	Tank Diameter (feet)	Price
AG66	250	4.0	2.6	10,000
AG67	500	5.10	2.6	15,000
AG68	1000	5.10	3.4	20,000
AG69	2000	6.6	5.0	30,000
AG70	2000	8.5	5.0	-

Water Softener System



AG71

It isn't actually harmful for human but it certainly does cause problems in long time you can overcome the problems of hard water with our new water softener system in your restaurant Hotel & cafeteria.

The softener will eliminate Ca + Mg hardness and will make your valuable basin sink bathroom ridding's, pips, costly flooring and utensils scale free and make your cloudy – Spotty Glassware and dishes crystal clear.

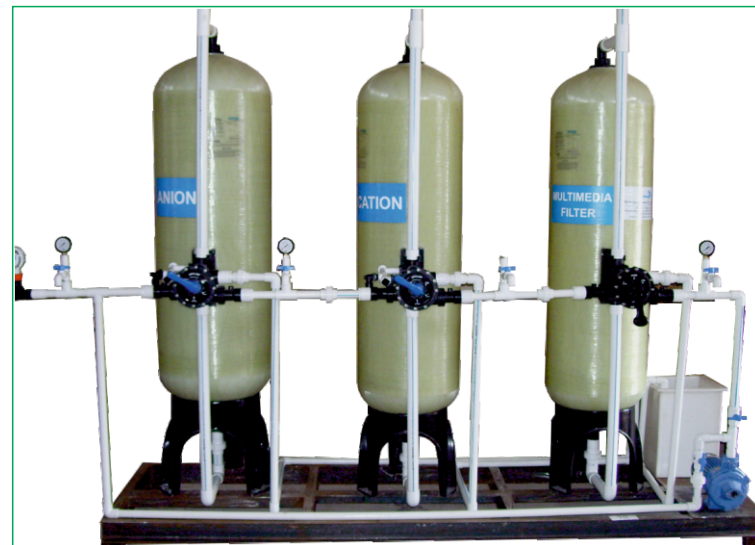
Softner	Flow Rate	
	Max	Min
10x54	1000	2000
12x48	1000	3000
13x54	1000	3000
14x65	2000	5000
16x65	3000	7000
18x65	3000	10000
21x62	5000	15000
24x72	5000	18000
30x72	7000	20000
36x72	10000	25000

Water Softener is used to break hard water molecules know as hard minerals such as calcium and magnesium.

Your hotel customers will feel great while outing as the soft water will eliminate problems like limp hair, rough-dry skin, soap scum in your tub or shower

Water softener will reduce concentration of minerals that lead to hard water all you have to do is attach a water softener unit to your water supply to solve your hard water problems.

Demineralize Plant (DM Plant)



AG72

Demineralization, the process of removing nearly all dissolved salt and mineral ions from water, can prove ideal for facilities requiring ultrapure water for a variety of applications.

Demineralization by ion exchange, electro deionization, or membrane filtration can produce water that is nearly 100% free of minerals and salts including.

AQUA GOLD+ Solar System



Features

- Compact design & best aesthetics
- Output temperature 40c-80c
- Minimum maintenance
- Double walled borosilicate evaluated
- Tube collector which sun energy absorbs maximum
- Zinc coated inner tank
- 5 year warranty
- Tank insulation by high pressure PUF insulation
- SS water tank (Outer tank)
- Available electric heater 2kw-3kw backup(Extra Charges)
- Pure polyester powder coated as support structure

Benefits of Aquagold+ Solar water heater

- You can now enjoy hot water absolutely free
- Advanced technology at cost effective rates
- High quality vacume tubes made from Borosilicate
- minimized heat loss
- Performance in winter & cloudy days
- One time investment, Long time benefits
- High quality PUF insulation minimized heat loss
- ISO marked electrical backup heater as(As per required)
- Compact size, low height, light weight, easy to install.

Model No	GI Price	Model No	SS price	Tank Capacity	Solar Size (H, L, W in feet Approx.)	Tube	Persons can Bath
AG73	18000	Ag79	19000	100	4 - 6.5 - 3	10	3-4
AG74	22000	Ag80	23000	150	4 - 6.5 - 4.5	15	5-6
AG75	28000	Ag81	30000	200	4 - 6.5 - 6	20	7-8
AG76	32000	Ag82	34000	250	4 - 6.5 - 7	25	8-10
AG77	36000	Ag83	40000	300	4 - 6.5 - 8.5	30	10-12
AG78	48000	Ag84	52000	500	4.5 - 7 - 10.5	50	15-20



WATER PURIFIER

COLD, HOT & NORMAL
Inbuilt 15LPH RO Water Purifier



AG85 (₹19000)

Storage capacity : 10 ltr
Purification Capacity : 15 ltr/hour
Max. cycle duty : 80 ltr
Inlet pressure(min-max) : 0.5 - 5 kg
Pure water recovery : up to 40-50%
Dimension (in inches) : 60x43x30(WxHxD in cm)
Max feed water TDS : 2200
Installation : Wall mounting of counter top design
Electrical supply : AC 180-240v
Flush Time : 20 seconds
Operating : Fully Automatic
Body : FRP Food Grade
Display: Digitalized

Alkaline
Miniral
Hot &
Cold
Purifier

1 YEAR
WARRANTY

WATER DISPENSER



HOT-NORMAL & COLD-HOT
AG86 (₹5500) AG87 (₹6500)

COLD, HOT & NORMAL WATER DISPENSER



AG88 (₹11000)

INBUILT 25LPH RO+UF
WATER PURIFIER
AG89 (₹26000)

OIL MAKING MACHINE

Easy to Use & Easy to Operate
100% Pure & Healthy Oil

- Coconut
- Groundnut
- Mustard
- Almond
- Sunflower Seeds
- Olives
- Soybean
- Walnut



Many
More...



AG90
A ₹19000(400watt)
B ₹20000(600watt)

AG91 - 600Watt
(₹24000)

Type: Cold & Hot Squeezing Machine
Voltage : 220 volt
Frequency: 50 Hz
Watts : 400 Watts
Weight : 14 kg
Raw Material Input : 3-5 kg/hr
Warranty : One year
Power Consumption : 1 Unit/3hrs
Electric Connection : Single Phase
Dimensions : 38.5x33x16.2(LxHxW in CM)
Temperature Controller only in 600Watt

ATTA CHAKKI



AG92 (₹11000)

AG93 (₹12500)

WE CAN GRIND

- ✓ Whole wheat flour (Atta)
- ✓ All purpose flour (Maida)
- ✓ Bengal gram flour (Besan)
- ✓ Rice flour (Chawal ka atta)
- ✓ Maize flour (Makki ka atta)
- ✓ Finger millet flour (Ragi atta)
- ✓ Pearl millet flour (Bajra ka atta)



VACUUM CLEANER

Tank Capacity - 20L
Rated Input Power - 1000W
Vacuity - 16KPA
Rated frequency - 50 HZ
Rated Voltage - 230 V
Wet & Dry



AG94 (₹9000)



AG95 (₹11000)

Tank Capacity - 25L
Rated Input Power - 1400W
Vacuity - 18KPA
Rated frequency - 50 HZ
Rated Voltage - 230 V
Wet & Dry

WATER VENDING MACHINE (Water ATM)



300LPH, Inbuilt RO
Storage Capacity: 300ltr.
Price :



600LPH, Inbuilt RO
Storage Capacity: 400ltr.
Price :



1200LPH, Inbuilt RO
Storage Capacity: 500ltr.
Price :

INSTALLATIONS :

- Public Places
- Apartments
- Corporate Houses
- Schools
- Hospitals
- Commercial
- Spaces
- Shopping Mall

Water Plants - Implemented All over Karnataka



Movable Water ATM



OFFICE INFRASTRUCTURE

