



In 1974, when promoters decided to set up the company for manufacturing various types of water Heaters, with a dream of becoming the market leader in the field, a company christened **"WARM STREAM",**which meant-the gentle, smoothing flow of warm water from its products to manufactured was formed.

Within 25 years, company's dream came true. Today, **WARM STREAM** is well known brand across the nation, and is a market leader in the non conventional water heater market.

Company's wood Fried Water Heater has penetrated the lenghth and breadth of the country, because of its economy, simplicity, ease of operation, working on low cost fuel, longer life, resonable price coupled with nationwide sales network, and best after sales services. Today, **WARM STREAM** Wood fired Water Heatershave become most favoured and cost effective water heating devices across the country.

At later stage, company added **"SOORYAJI"** Solar Water Heaters. Today, **WARM STREAM**is leader in this segment also. These are non-conventional, non-polluting Water Heaters, working on freely available solar energy, saving heating cost for the user and costly fossil fuels for the country.

With improvement in the availability of clean and efficient fuels in the form of natural gas and bottled gas, **WARM STREAM** decided to offer Gas Fired Water Heaters to their customer in early 80s. Since then **WARM STREAM** is having large numbers of highly satisfied customers for fully autometic gas fired water heaters.

With liberlization of indian economy and with improvement in effluence in the society, consumer taste, stlye of living, daily need has undergone a sea change. The company reponded by offering fully autometic instant Gas fired Water Heaters, by joining hands with

Simex of Spain. Now **WARM STREAM** is bringing to your door steps, the most morden, highly efficient, compact, safe and friendly instant Gas Fired Water Heater called **"APARICI".**



IG 10/11 SA

- •Energy-saving: No pilot flame represents an 8% saving on energy compared to other models. It has a safety system by ionisation.
- •No cord : Easy to install. 1.5V battery.
- •Adjustable power: Can be adjusted from 40% to 100% with flow regulator.
- •version for outdoors installation:IG 10/11 SEA

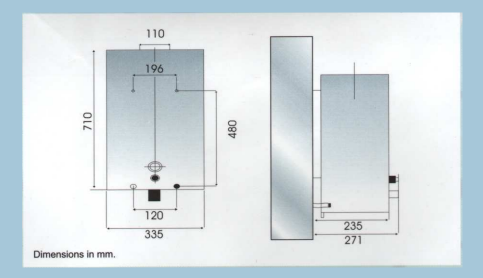


IG 10 T

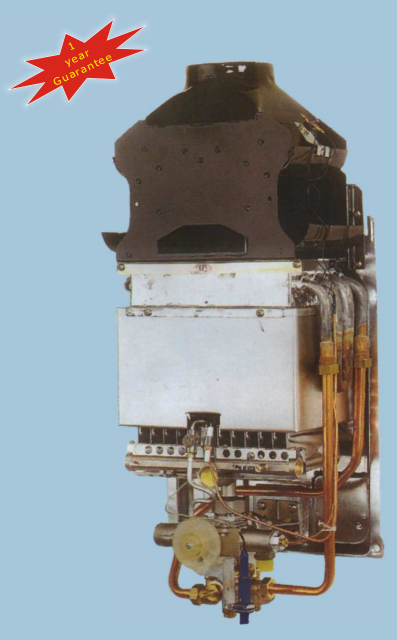
- Thermostatic system: Tempreature selector for output water by means of themosetatic control. The temperature selecte is maintained regardless of the temperature of the input water and water flow.
- Ignition: piezoelectric system.



- **Ignition**: piezoelectric system.
- **Power selector :** Proportional adjustment from 40% to 100%
- Temperature selector
- version for outdoors installation :IG 10/11 SE



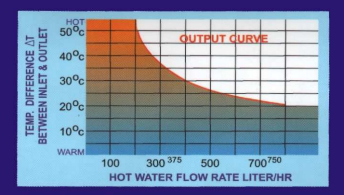
WARM STREAM is an ISO 9002 Customer Centric Company Committed to deliver Products of International Quality Standards and Provide Excellent after Sales Services.



Type of installation	Int / Ext	External	Int / Ext	Int / Ext	External
MODEL	IG 10/11 SA	IG 10/11 SEA	IG 10 T	IG 10/11 S	IG 10/11 SE
Maximum use full power	17,4 kw				
Maximum nominal consumption	20,9 kw				
Efficiency in terms of PCI	>84%	>84%	>84%	>84%	>84%
Maximum use full power	6.96 kw				
Power adjustment range	40% to 100%				
MINIMUM WATER PRESSURE					
4 ltr./min.(selector closed)	7PSI	7PSI	7PSI	1.5 PSI	1.5 PSI
4 ltr./min.(selector closed)	17 Feet	17 Feet	17 Feet	3.5 Feet	3.5 Feet
10 ltr./min.(selector open)	7 PSI				
10 ltr./min.(selector open)	17 Feet				
Maximum water pressure	150 PSI				
Maximum water pressure	340 Feet				
Electric connection (DC) battery	1,5 V	1,5 V	1,5 V	No	No
Chimney connection	110 mm				
Gas connection	1/2"	1/2"	1/2"	1/2"	1/2"
Chimney connection	1/2"	1/2"	1/2"	1/2"	1/2"
Per cu. mtr. Of Natural Gas	360 letter.				
Per 14.2Kgs. Of L.P.G. Bottle	7060 letter .				

- **ENERGY SAVER** As no pilot Flame is required, it saves upto 8% of gas consumption.
- **EASY TO INSTALL** No wires required. Just a 1.5 volt ordinary battery is needed.
- **ADJUSTABLE POWER** With the flow regulator you can adjust hot water temperature and flow from 40% to 100%.
- **VERSATILE RANGE** The range of opeerating water pressure is between 7 PSI to 150 PSI.
- NO HASSLE The entire operation is done with the help of Heat Exchanger with large diametre tube and interior ribbin. No coil is used.
- **COST EFFECTIVE** combustion chmber is thermally insulated to prevent heat loss.
- SMART & ELEGANT Its not only smart but also sleek and elegant with attractive powder coating finish.
- DESIGN & BUILT Using latest State of Art technology of heat transfer and water heating, with only noble materials. No plastic parts inside.
- WORKING CURVE The following curve explains the relation between the flow and output temperature depending on the position of the gas control and flow selector.

At 11 liter per Min (660 lit/hr.) flow, this heater can increase water temperature by 20 deg. Cm, but with 4 lit/min (240 liy/min) flow, thuis hjeater is capable to increase water temperature by 2 deg. C. Turn the control knob and you can have plenty of hot water at right temperature, wherever you want, wherever you want.









ANAND - SOJITRA ROAD, P.O. BOX - 22 VITHAL UDYOGNAGAR GUJARAT - 388 121, INDIA. Phone: (02692) 231316, 232309 Fax: 236478 web site: www.warmstream.net E-mail: warmstream@warmstream.co.in