

SALIENT FEATURES:

- 1. Specially selected energy efficient thermal insulation significantly minimises losses.
- 2. Highly sensitive, quick-acting thermostat starts heating water quickly.
- 3. The flue baffle maximises heat absorption in the Flue Tube; by minimising air movement in the heater. During stand-by periods it further retards heat loss up the flue (Smoke) tube.
- **4.** Fully automatic control shuts of the gas, once the pilot burner is extinguished either by operator or by accident.
- **5.** Pilot burner ignites main burner once water temperature falls below pre-set level and shuts it off, as soon as the desired temperature is reached.
- **6.** Relief, against pressure build-ups through inlet cold water to overhead tank, for 100% safety.
- **7.** Built-in gas pressure regulator ensures uniform gas flow, under all conditions.

- **8.** Imported energy saving gas controls and cut-off mechanisms ensure absolute safety.
- **9.** Three convenient thermostat settings at your finger tips (Warm, Hot and Very Hot).
- **10.** Accordingly, you get water at the pre-set temperature throughout 24 hrs. a day. No need to fire or extinguish the burner.
- **11.** Simple robust construction using heavy gauge steel tanks for longer life.
- **12.** The size of water connections provided ensures full-flow delivery to the fixture.
- **13.** Long-dip tube introduces cold water near bottom of the tank, increasing amount of hot water available for withdrawal at top.
- **14.** No need of any hazardous electrical controls.

Comes in a choice of seven convenient models:-

MODEL	RECOMMENDATION FOR CONNECTIONS				DIA.	HEIGHT
	NOS. OF 1/2"& HOT WATER CONN.	NO. OF PERSONS	COLD WATER INLET&	HOT WATER OUTLET &	M.M.	M.M.
50 Ltr.	1 to 2	5 to 8	1"	1/2"	350	1,000
100 Ltr.	2 to 3	9 to 15	1"	1"	410	1,350
• 150 Ltr.	4 to 5	16 to 25	1"	1"	410	1,800
225 Ltr.	6 to 10	26 to 100	2"	2"	530	1,800
300 Ltr.	11 to 15	101 to 150	2"	2"	530	2,100
500 Ltr.	16 to 30	151 to 250	2"	. 2"	670	2,100
700 Ltr.	31 to 50	251 to 500	2"	2"	780	2,100

Maximum Allowable Gas Inlet Pressure – 12" w/c OR 30 Mbar. Maximum Allowable Water Pressure – 45 PSI

BIGGER CAPACITY MODELS ARE ALSO AVAILABLE

ONE YEAR FULL VALUE GUARANTEE

IF THE TANK SHOULD LEAK WITHIN ONE YEAR OF INSTALLATION, WE PROVIDE EITHER FREE REPAIRING OR COMPLETE REPLACEMENT AT OUR OPTION. CUSTOMER WOULD BEAR ALL THE TRANSPORT & INCIDENTAL EXPENSES BOTH WAYS.

INDIAN PATENT NO. 145295





WARM STREAM
HEAT TRANSFER PEOPLE

ANAND-SOJITRA ROAD, P.O. BOX NO. 22

VITTHAL UDYOG NAGAR Gujarat, 388 121. INDIA.
Tel.: (02692) 231316, 232309, 237565 • Fax: 236478
E-mail: warmstream@warmstream.co.in
Web Site:www.warmstream.co.in

www.warmstream.com

ANAND PRESS, ANAND