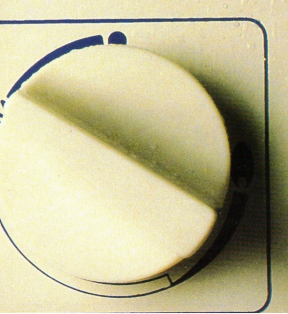
## CHAFFOTEAUX ET MAURY GAS HOT WATER FOR AUSTRALIA







### Chaffoteaux et Maury



# GAS HUT WATER

#### **Efficient**

You get instant hot water in unlimited supply!

The variable heating power feature ensures constant water temperature whether you're using a lot or little.

#### Bayard 10BFE/13BFE

Open air installation. This is the answer when installation of a conventional water heater proves impossible. The 'suction cup' terminal is fitted directly to the front of the water heater so that it can be attached to an outside wall. The fully sealed housing provides protection against corrosion and the weather. It is particularly easy and economical to install.



#### **Technical Data**

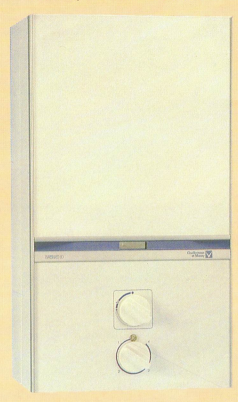
Heat Input			
MODEL	MJ/H	MODEL	MJ/H
10CF	82	10BFE	72
13CF	105	13BFE	92
10BF	72		
Dimensions			
Model	Height	Width	Depth
10CF	623	323	220
13CF	623	373	220
10BF	610	330	253
10BFE	610	330	253
13BFE	655	400	310

Price and specifications may change without notice.

## SA HOT WATER 941 PORT ROAD CHELTENHAM SA 5014 PHONE: 8244 4444

#### Bayard 10BF (internal)

At last a balanced flue "under the sink" water heater for both new installations and as a replacement for the old Ascot.



#### Bayard 13CF/10CF

A conventional flue model, heating 13 litres per minute (model 325) or heating 10 litres per minute (model 250).

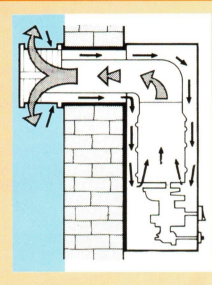


# Chaffoteaux et Maury

#### \$\$ & energy saver

The main burner will only ignite while the hot water is actually running. The temperature control lets you set temperatures for different requirements.

#### **Balanced flue**



This unique water heater uses outside air and doesn't rob the room of oxygen. Its twin flow (admission/exhaust) sealed construction is connected to outside air through a "suction cup" terminal piece, fitted onto the outer face of the wall. There is no need for a conventional flue.

#### Simple

There are just two controls, one ignites the pilot and maintains a variable gas flow. The other allows you to select the temperature.



