I/SfB			
	(53.5)	Xh	
JUNE 2007			

T/D 010

П

П

-

4

•

4

O

74

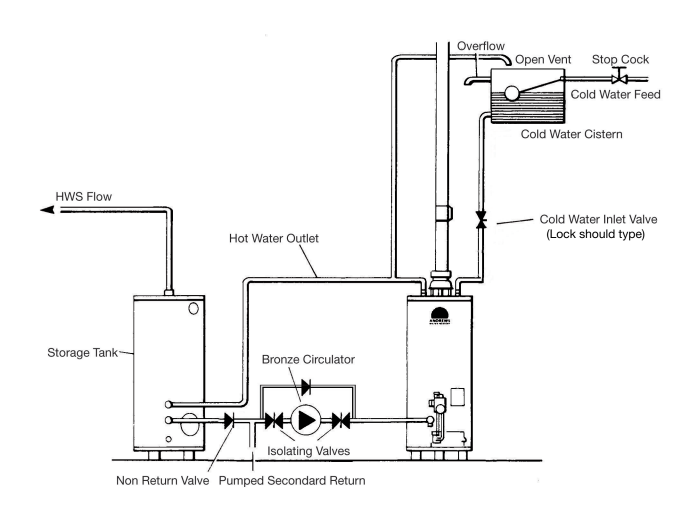
Ξ

O

П

## GAS FIRED STORAGE WATER HEATERS

Typical Installation Standard Range and Storage Tank (Vented System)

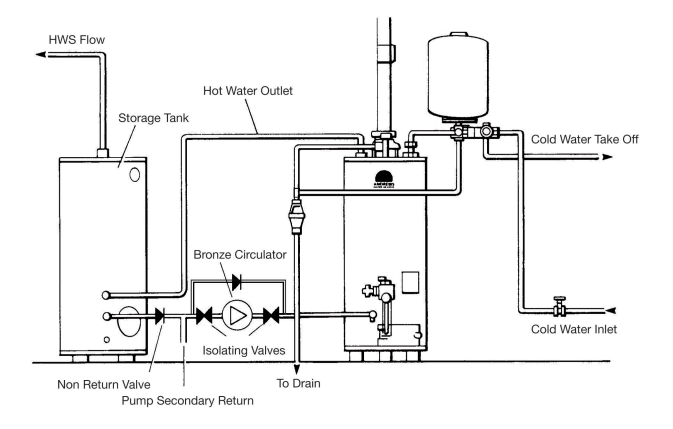


- The Andrews Storage Tank is available in three capacities, 66 Gals (300 Litres), 100 Gals (455 Litres), 166 Gals (755 Litres). These are models ST66, ST100, ST166.
- When installed with an Andrews Storage Water Heater, the hot water storage capacity is increased in order to satisfy your system requirements.
- System temperature control can be achieved by the installation of a bronze circulator wired for permanent
- A system pumped secondary return is recommended.

## GAS FIRED STORAGE WATER HEATERS

## **Typical Installation Standard Range and Storage Tank (Unvented System)**

N.B. – The 25 Litre expansion vessel is suitable for a stored-volume (Heater, Tank and pipework) of 400 Litres. If this is exceeded a larger or additional expansion vessel is required. (Shown dotted).



- The Andrews Storage Tank is available in three capacities, 66 Gals (300 Litres), 100 Gals (455 Litres), 166 Gals (755 Litres). These are models ST66, ST100, ST166.
- When installed with an Andrews Storage Water Heater, the hot water storage capacity is increased in order to satisfy your system requirements.
- System temperature control can be achieved by the installation of a bronze circulator wired for permanent operation.
- A system pumped secondary return is recommended.

Since it is our policy to strive for progressive design and performance all our equipment is subject to alteration without notice.

