DHW EXPANSION VESSEL KIT

These Instructions apply to the following boilers:

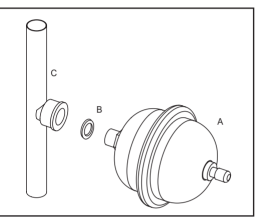
Logic Combi 24G.C. No. 47-348-56	Esprit HE 24G.C. No. 47-348-46	evo HE C22/24G.C. No. 47-348-32
Logic Combi 30G.C. No. 47-348-57	Esprit HE 30G.C. No. 47-348-47	evo HE C22/30G.C. No. 47-348-33
Logic Combi 35G.C. No. 47-348-58	Esprit HE 35G.C. No. 47-348-48	evo HE C22/35G.C. No. 47-348-34
Logic Plus 24	isar HE 24G.C. No. 47-348-31	Independent C24G.C. No. 47-348-68
Logic Plus 30G.C. No. 47-348-66	isar HE 30G.C. No. 47-348-30	Independent C30G.C. No. 47-348-69
Logic Plus 35G.C. No. 47-348-67	isar HE 35G.C. No. 47-348-29	Independent C35G.C. No. 47-348-70
Logic Code Combi 26G.C. No. 47-348-74	isar HE24+PG.C. No. 47-348-43	i-mini 24G.C. No. 47-348-77
Logic Code Combi 33G.C. No. 47-348-75	isar HE30+PG.C. No. 47-348-44	i-mini 30G.C. No. 47-348-78
Logic Code Combi 36G.C. No. 47-348-76	isar HE35+PG.C. No. 47-348-45	

These instructions must be read in conjunction with the Installation & Servicing Instructions supplied with the boiler.

If a non-return valve is fitted into the DHW cold water inlet, provision MUST be made to accommodate the expansion of DHW contained within the appliance.

KIT CONTENTS

- A. DHW Expansion Vessel
- B. Fibre Washer
- C. DHW Expansion Vessel Connector Pipe (G1/4 - 150mm long)
- D. These Instructions

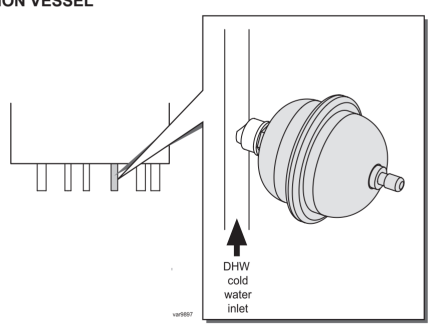


INSTALLING THE DHW EXPANSION VESSEL

- Solder DHW expansion vessel connector pipe to DHW cold inlet pipe (as close to boiler as possible),
- 2. Remove plastic cap from DHW expansion vessel thread and discard.
- Using washer supplied screw DHW expansion vessel onto G1/4 connector.

DHW Expansion Vessel Notes

- Volume 160ml
- Max. operating pressure 15 bar
- Max. operating temperature 99°C
- Pre-charge pressure 3.5 bar





Ideal Boilers, P.O. Box 103, National Avenue, Kingston upon Hull, HU5 4JN. Telephone: 01482 492 251 Fax: 01482 448 858. Registration No. London 322 137.

February 2011 l

UIN 205425 A04

