

Form : DTC2

Issue No 1  
Issue Date: June 09

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**APPLICATION FORM FOR BUILDCERT DISTRIBUTION TEMPERING CONTROL SCHEME (DTC Scheme)**

(FOR OFFICE USE ONLY)

Sample Number: \_\_\_\_\_

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**ALL SECTIONS MUST BE COMPLETED**

PRODUCT INFORMATION

1. Name and address of applicant:
  
2. Name and address of manufacturer of product, if different from above:
  
3. Invoice address (Provide purchase order number if applicable): For piggyback approvals state the company who will be responsible for paying the annual membership fee and the annual approval charge.
  
4. Details of individual responsible for the approval of product(s) (i.e. contact for technical queries) please include telephone and fax number and email address.
  
5. State the product range name, model numbers and valve sizes. Please include current DTC Scheme/BuildCert certificate number and WRAS approval number if applicable.

**(Note:** include sufficient information to ensure that the product variations within a range can be identified).

Type 1 Valve (non-adjustable) ☐ Type 2 valve (adjustable) ☐ tick as appropriate

State valves set temperature.....°C

**The DTC Scheme is an independent third party certification scheme administered by BuildCert Ltd, under the remit of the BuildCert Certification Scheme.**



6. The Scheme requires that all BuildCert members have in place and continue to maintain a quality system. Manufacturers and factors of Tempering valves can demonstrate compliance by supplying the Scheme with a copy of a valid ISO 9001 certificate and scope of accreditation or an approved quality system. Where this cannot be supplied a quality audit will be conducted by the scheme to verify compliance with the requirements of the Scheme.

A Primary factor is a company/individual who does not manufacture the valve but distributes a certified valve under his own trade name, the product having only cosmetic changes.

A Secondary factor is a company/individual who does not manufacture the valve but distributes an already certified valve under his own trade name. The valve having cosmetic changes and material changes that may affect the valves performance e.g. the addition of isolation valves etc not present in the original application made by the manufacturers.

This application is from: **(tick as appropriate)**

- A Manufacturer ☐
- A Primary Factor ☐ Details of original Certificate BC/.....
- A Secondary Factor ☐ Details of original Certificate BC/.....

7. DECLARATION Factors only: Is the valve supplied by your company identical to the already approved and licensed Tempering valve (excluding identification) which includes all inlet variations.....YES / NO

Please supply details of all variants, (if appropriate) below:

8. The sample is a production valve ..... YES / NO.
9. Make sure the following documents are enclosed. If they are not enclosed give reasons why. Please tick box to state you have enclosed the documents. The documents should include any certificates for which the product has been previously tested.

- (a) Drawings ☐
- (b) Brochures ☐
- (c) Certificates ☐
- (d) Installation Manual ☐
- (e) ISO 9001 Certificate and scope of accreditation or other relevant documentation ☐



10. Marking:
- (a) Marks of identification to be found on the valve.
  - (b) Unique model reference.
  - (b) Method of marking.
11. Provide details of the materials used in the valves construction in table attached see page 4. For non-metallic materials provide either a valid WRAS approval number or a valid BS 6920 test report for the non-metallic component, include for each component the following information
- (a) Component identification on drawing.
  - (b) Description of item.
  - (c) Trade name of material or product.
  - (d) General nature of material, e.g. rubber, EPDM, etc.
  - (e) Material or product identification (manufacturer).
  - (f) Name and address of material or product manufacture.
  - (g) WRAS approval number (non-metallic material only)
12. Comments, where applicable:
13. State the Test House undertaking the assessment.  
The test laboratory must be UKAS accredited (BS EN ISO17025) or equivalent and include EN 15092 within its scope of accreditation and be a BuildCert recognised laboratory

State the test house undertaking the assessment: - .....

Signed:..... Name:.....  
(Signature) (Block capitals)

Date:..... Status:.....

COMPONENTS IN CONTACT WITH WHOLESOME WATER AS SHOWN ON DRAWING No: _____		DETAILS OF ALL MATERIALS FROM WHICH THE COMPONENTS ARE MANUFACTURED <b>DETAILS OF THE NON-METALLIC MATERIALS IN CONTACT WITH WATER MUST BE PROVIDED</b>				
COMPONENTS IDENTIFICATION ON DRAWING	WRAS APPROVAL NUMBER or BS 6920 TEST REPORT REFERENCE	DESCRIPTION OF COMPONENT	TRADE NAME OF MATERIAL OR PRODUCT	GENERAL NATURE OF MATERIAL (RUBBER, EPDM, etc)	MANUFACTURER'S MATERIAL OR PRODUCT IDENTIFICATION CODE	NAME AND ADDRESS OF MATERIAL OR PRODUCT MANUFACTURER

**NOTE:** If this form does not have enough space, please photocopy