



HTP

**Hita
Technology
Plastic**

060164/12 TEST HTP

PRESSURE TEST INSTRUCTIONS

**PRESSURE TEST PROTOCOL FOR SANITARY APPLICATIONS
PRESSURE TEST PROTOCOL FOR RADIATORS APPLICATIONS
PRESSURE TEST PROTOCOL FOR FAN COILS INSTALLATIONS**

In accordance with our accumulated experience and due to lack of standar protocol for PushFit systems, HTP proposes to make the pressure test below.

Location: _____

Project: _____

Operating pressure: _____

TEST

Fill the installation with water to build up pressure between 0,5 to 3 bar.

Visually check that there are no leakages in every joint.

Increase the pressure to 15 bar and visually check that there are no leakage in every joint.

After 24 Hours keeping 15 bar pressure, must again be visually checked that there no leakage in every joint.

In systems with PushFit joints, being no fixed joints, it is usual to have pressure drops further 5 bar, depending on the number of joints installed. For this reason, must be visually checked at low and high pressure.

Test pressure: 15 bar

Testing time: 24 hours

Confirmation

Person in charge: _____

Date: _____ Time: from _____ to _____

Customer: _____

Signature / stamp

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