

Aquatherm Technical Bulletin

201705A - AQTTB Rev. 2

Aquatherm Piping for Compressed Gas Systems (air and inert gases) And Using Compressed Gas for Pressure Testing

Date Issued: 4 May 2017

Warning - Failure of a compressed gas (air or inert gas) system can be extremely violent and dangerous. In a compressed gaseous media test or piping system, energy is applied to compress the gaseous media in addition to pressurizing the system. If failure occurs, both energies can be suddenly released and can be extremely violent compared to failure during leak testing or system operation with an incompressible liquid testing media.

DISCONTINUATION OF COMPRESSED AIR/GASES PIPING OPTION, NORTH AMERICA

Aquatherm has discontinued offering Aquatherm piping (green or blue) for compressed air or other gases effective immediately.

Implementation of this decision does not affect any existing completed installations of Aquatherm piping in systems for compressed air or product availability for current installation projects that are underway as of the date of this notice. The Aquatherm piping for those installations shall still be eligible for the exclusive Aquatherm express warranty to the extent the Aquatherm express warranty's requirements are met (see https://aquatherm.com/literature/aquatherm-gmbh-warranty).

To the extent applicable, the exclusive Aquatherm express warranty for products used in this application is not affected by for products installed prior to this announcement. Aquatherm products installed in compressed air or other compressed gas systems in projects commencing after the date of this announcement are not eligible for the exclusive Aquatherm express warranty whatsoever.

Revisions:

- 1. Revised 7 May 2017
- 2. Discontinuation Notice 9 Dec 2024