



HFT PIPESTOPPERS®

# Inflatable PetroChem® Stoppers Frequently Asked Questions

**1. What is the maximum temperature range for PetroChem® Stoppers?**

The recommended maximum temperature for the standard range is 80°C (176°F).

**2. What is the size range for PetroChem® Stoppers?**

The size range is 1" - 44" (25 – 1,118 mm).

**3. How do I inflate the stoppers?**

Each stopper is designed and fitted with a standard Schrader valve, which will attach to any foot pump or compressor.

**4. Can the PetroChem® Stoppers be used with Heat Covers for higher heat protection?**

Yes, Heat Covers are available, which will provide protection up to 300°C (572°F).

**5. Can I have the inflation hose any longer?**

Yes, simply specify when ordering and your required length can be fitted for a small surcharge.

**6. Are PetroChem® Stoppers kept in stock?**

We do keep a number of PetroChem® Stoppers in stock.

**7. What is the maximum inflation pressure?**

This depends on the diameter of the stopper. Full details per size can be found in the User Instruction Manual, but also stamped onto each stopper for safety purposes.

**8. Can the stopper be used more than once?**

Yes, it can be used time and time again, provided it isn't overinflated and kept in good condition.



FAQ PSO AK31 14-10-2020 ME

HFT Pipestoppers® a Division of Huntingdon Fusion Techniques HFT®  
Stukeley Meadow Burry Port Carms SA16 0BU United Kingdom (UK) Telephone +44 (0) 1554 836 836 Fax: +44 (0) 1554 836 837  
Email [pipestoppers@huntingdonfusion.com](mailto:pipestoppers@huntingdonfusion.com) or [hft@huntingdonfusion.com](mailto:hft@huntingdonfusion.com) [www.pipestoppers.net](http://www.pipestoppers.net) [www.huntingdonfusion.com](http://www.huntingdonfusion.com)

E&OE. Copyright © HFT®. All rights reserved. This publication may not be reproduced by any means without the written permission of Huntingdon Fusion Techniques HFT®