



# HEAT PROTECTIVE BANDS

for Keyhole TIG and Plasma Welding with

**QuickPurge®**

for Purging Tube, Pipe and Pipeline Joints



The Heat Protective Bands have been made wide enough so that they can be used over and over again on multiple welds and they can be reversed as well if necessary.

**RootGlo®** strip has been added to the outside of the bands so that the **QuickPurge® Systems** can still be centred easily under the joint as before.

High temperature resistant, strong nomex thread has been used to sew the bands using multiple passes of thread to provide buyers with a quality accessory that will represent value for money and will last for many hundreds of welds.

Calculations are now available showing the immense savings in inert gas and labour by using **QuickPurge® Systems** instead of foam or other pipe purging devices when welding stainless steels, alloy steel or titanium pipes and pipework.

For operators welding with keyhole plasma or tig (PAW or GTAW) techniques, the new HFT® Heat Protection Bands will be a welcome addition to protect their **QuickPurge® Weld Purging Systems**.

A double layer of very high temperature resisting material is manufactured in a wide band that can be simply wrapped around the centre of the **QuickPurge® Systems** and fixed via the sewn on velcro tabs.

It is possible that the first layer will be lightly burnt, but the arc will not penetrate and the second layer provides adequate protection to the **QuickPurge® Systems**.



APSQ3 Bands Accessory FLY 18-06-2015 MR

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 [hft@huntingdonfusion.com](mailto:hft@huntingdonfusion.com) [www.huntingdonfusion.com](http://www.huntingdonfusion.com) [www.argweldquickpurge.com](http://www.argweldquickpurge.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® Tradenames and logos are the property of HFT and registered ownership of HFT.