TOTAL COMPLIANCE WITH TOTAL CONFIDENCE

PMI is critical in ensuring plant safety, preventing catastrophic failures and complying with important specifications and regulations. As regulations tighten, it's more important than ever that your PMI analysers can also boost productivity and operational efficiency while delivering total compliance with total confidence.



HITACHI

Inspire the Next

## IN **TESTING** TIMES

## **TEST IN TOUGH ENVIRONMENTS**

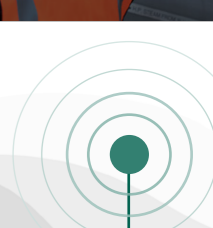
**ROBUST, PORTABLE DESIGN** gives accuracy wherever you need it





## **TEST IN LOCATIONS** WITH LIMITED ACCESS

SHARE DATA from inspection locations in REAL TIME thanks to powerful data management tools





#### **TEST WITH MINIMAL DISRUPTION TO OPERATIONS**

**FAST START UP TIMES** mean you have minimal disruption and downtime.

#### TEST QUICKLY **AND EASILY**

**EASY-TO-USE, ERGONOMIC DESIGN** and long battery life make it possible to test

hundreds of samples each day.



# THE RIGHT TOOLS CAN:



#### Meet strict global regulations and specifications Ensure process compliance e.g API, ASTM and the

European Pressure Equipment Directive (PED), and provide material certification.

**Ensure plant safety** 

Fast, accurate and reliable inspection of

components before, during and after installation.

Improve plant efficiency Rapid materials analysis from one second.

Minimise costs over the long term Analysers designed to go the distance in the toughest environments.

**Boost reporting and** data management Store your results safely, share data instantly and access it in real time from any computer with ExTOPE Connect.



# The Hitachi High-Tech complete PMI toolbox for inspection:



PMI-MASTER Smart





Hitachi High Tech's range of PMI analysers for inspection provide accurate, reliable

To see how the Hitachi High-Tech range of PMI inspection analysers can deliver total compliance while

improving productivity, get in touch with our expert team and book a demo today.

and fast materials analysis, whatever the operation and whatever the environment.

hhtas.net/inspection

This publication is the copyright of Hitachi High-Tech Analytical Science Ltd and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Hitachi High-Tech Analytical Science Ltd's policy is one of continued improvement.

© Hitachi High-Tech Analytical Science, 2018. All rights reserved.