SQ1E – EN 285 Compliant Pure/Clean Steam Quality Test Kit

21st century steam quality testing technology combines compliance and accuracy with simplicity



Automatically controlled air cooled condenser with backlit displays dramatically reduces testing times

SQ1E - Pure/Clean Steam Quality Test Equipment - designed exclusively for the pharma & biotech industries







Innovative non-condensable gas test



- Air cooled no cooling water needed
- Integral burette with push-button zero easier to start test and control testing
- Condensate flow pause button and temperature display
- Back lighting for burette and measuring cylinder clear visual indication of condensate level
- Secure folding shelf to provide work station
- Wheeled carry case with handle ultra portable





Keith Shuttleworth & Associates are the sole providers for the supply of pure/clean steam quality test equipment for physical steam quality testing and have sold thousands of test kits around the world, since commencing business in 1994.

SQ1E Pharma¹ Steam Quality Test Kit – For testing the physical properties of clean/pure steam in accordance with HTM 2010/EN 285:2015. Tests for:

- Dryness value
- Superheat
- Non-condensable gases

Key Features

- Certificate of Compliance with EN 285
- Clean design & tri-clamp© connections
- Repeatable, compliant and assured test results
- Easy to use, detailed manual, light and robust
- Used by Validation Professionals world wide
- Expert advice from SME and support for steam quality testing, steam generation and steam distribution with blog, web knowledge base and LinkedIn User Group
- Training services available

Accessories - In addition to the SQ1E Pharma Steam Quality Test Kit, an electronic balance is required with a capacity of 2 kg & discrimination of 0.1g and a means of simultaneously measuring two temperatures from ambient to the steam supply temperature. All of our quotations include these items as optional extras.

Test Elbows – In order to test steam quality, specific sample points on the steam supply line are required. Our steam test elbows are designed just for that. The test elbow is designed with three sample points used for the non-condensable gas test, dryness value and superheat test point and sampling steam temperatures.

¹We also manufacture steam quality test products for the healthcare industry - with threaded/non-hygienic connections. Please ask for information on SQ1T. Made in the United Kingdom.

SQ1P – EN 285 Pure/Clean Steam Quality Test Kit



SQ1P-Pure/Clean Steam Quality Test Equipment - designed exclusively for the pharma & biotech industries

Keith Shuttleworth

KS & A are the only providers of steam quality testing products to test pure/clean steam for dryness value, superheat and non-condensable gases. We provide products and services to all the





Steam Quality Test Equipment

Keith Shuttleworth & Associates are the sole providers for the supply of pure/clean steam quality test equipment for physical steam quality testing and have sold thousands of test kits around the world, since commencing business in 1994.

SQ1 Pharma1 Steam Quality Test Kit – For testing the physical properties of clean/pure steam in accordance with HTM 2010/EN 285:2015. Tests for:

- Dryness value
- Superheat
- Non-condensable gases

Key Features

- Clean design & tri-clamp© connections
- Repeatable, compliant and assured test results
- Certificate of Compliance with EN 285
- Documentation package and draft SOP
- Easy to use, detailed manual, light and robust
- Used by validation professionals world wide
- Expert advice from SME and support for steam quality testing, steam generation and steam distribution with blog, web knowledge base and LinkedIn User Group
- Training services available

Accessories - In addition to the SQ1 Pharma Steam Quality Test Kit, an electronic balance is required with a capacity of 2 kg/discrimination of 0.1g and a means of simultaneously measuring two temperatures from ambient to the steam supply temperature. All of our quotations include these items as optional extras.

Test Elbows – In order to test steam quality, specific sample points on the steam supply line are required. Our steam test elbows are designed just for that. The test elbow is designed with three sample points used for the non-condensable gas test. dryness value and superheat test point and sampling steam temperatures.



