BOWIE DICK TEST PACK Package and Dimensions: manual in: 123x123x16 mm GB, IT, ES, FR, PT, GR, DE.

35950 BOWIE DICK TEST PACK - box of 20 pcs

Used for daily monitoring of pre-vacuum steam sterilizer. Based upon the Bowie Dick test result the steam sterilizer is released for usage during the day. The Bowie Dick test detect failures like air leaks, insufficient vacuum, inadequate steam penetration. fulfill requirements of EN 285 and ISO 17665

conform to ISO 11140 - 4 Type 2 / EN 867 - 4 class B (EU standard 7 kilo)

- independently tested to show performance similar to original pack
- clear blue violet colour change
- easy to interpret and document
- non-Toxic / lead free

TYPE 5 MOVING FRONT User manual:

Conform to ISO 11140 type 5

Non-toxic / lead free



 35952 TYPE 5 MOVING FRONT INTEGRATOR box of 1,000 pcs Moving front integrators 134 °C - 3.5 min are giving you the best interpretation possible in case of any failure in your steam sterilization cycle. If temperature is not reached or holding time was too short the dark colour will not reach the accept area. - shelf life: 5 years after production

- packed in white aluminium re.closable bags
- very easy interpretation of result - complete indicator area sealed of by foil

YPE 4 STEAM INDICATOR

PMS Steri-test STEAM PMS Steri-test

• 35954 TYPE 4 MULTI-VARIABLE STEAM STRIPS - box of 250 dual strips Type 4 multi-variable steam indicator strips are designed to be used in steam sterilizers operating at 134 °C - 3.5 min. The indicator strips will provide assurance of steam penetration into the packs. The water based, non-toxic chemical indicator in compliance with ISO 11140-1 will show a clear colour change from blue to black after successful steam sterilization. Test indicator strips are cost effective and can be divided into two separate pieces for economical use.

YPE 6 STEAM INDICATOR



 35955 TYPE 6 EMULATING STEAM STRIPS - box of 250 strips Type 6 emulating steam indicator strips are designed to be used in steam sterilizers operating at 121 °C - 15 min and 134 °C - 3.5 min. The cycle verification indicators can be used in every pack and will provide assurance of steam penetration into the packs and presence of all critical parameters of steam sterilization cycle.

The water based, non-toxic chemical indicator in compliance with ISO 11140-1 will show a clear and accurate colour change from blue to lilac after successful steam sterilization.

BOWIE DICK HELIX TEST



Includes: cotton bag, helix device (tube 1.5 m), 100 tests and user manual GB, FR, IT, ES.

• 35951 BOWIE DICK HELIX TEST PACK - box of 100 pcs Helix devices and their indicators have proven that they detect failures during each cycle much earlier than other chemical indicators / integrators. The EN 285: 2009 are specifying the Helix test (Hollow A) to be used as Bowie Dick Test as well as Batch Monitoring when hospitals are sterilizing hollow loads, Next to that this Bowie Dick Helix Test is an obligatory test for class B Bench Top Steam sterilizers.

- conform to ISO 11140 1 Type 2 EN 867 part 5 class B
- clear transition of color into pink
- easy to interpret and document
- non-Toxic / Lead Free

type 5

- PCD guaranteed for 500 Cycles (134°C - 3,5 min)

YPE 5 STEAM INDICATOR



Package and manual in: GB. IT. FR. ES. PT, GR, DE

Non-toxic / lead free

• 35953 TYPE 5 STEAM INTEGRATOR - box of 500 pcs

Integrators can be used in addition to the batch control Helix which allow to release load. It allow to re-affirm sterilization condition inside trays or containers.

SV: 134 °C - 3.5 min / 121 °C - 15 min

- shelf life: 5 years after production
- packed in an easy dispensing carton

- clear colour transition from blue into pink of lacquer covered indicator

YPE 5 EO INDICATOR

PMS Steri-test PMS Steri-test

• 35956 ETHYLENE OXIDE STRIPS - box of 250 dual strips Type 5 Ethylene Oxide (EO) indicator strips are designed to be used at E.O. sterilizers in compliance with ISO 11135. The indicator strips can be used in every pack and will provide assurance of E.O. gas penetration into the packs. The water based, non-toxic chemical indicator in compliance with ISO 11140-1 will show a clear colour change from white to yellow after successful sterilization. Test indicator strips are cost effective and can be divided into two separate pieces for economical use.

SEAL CHECKER



Suitable for all rotary heat sealers

35957 SEAL CHECKER - box of 250 pcs

The ISO-11607 standard is specifying a routine, daily check of your heat sealers.

The seal checker is a way to perform the test required and to document which sealer, which day, which person did perform the test and to easily show results of your heat sealer capacity of properly heat seal your pouch.

When place inside a pouch and seal, the sealed area will be darker and can be easily read whether the seal is consistent, regular and completely without any gaps.