STCS BM3



> Media for this machine

Reference of the product 14-03-0005

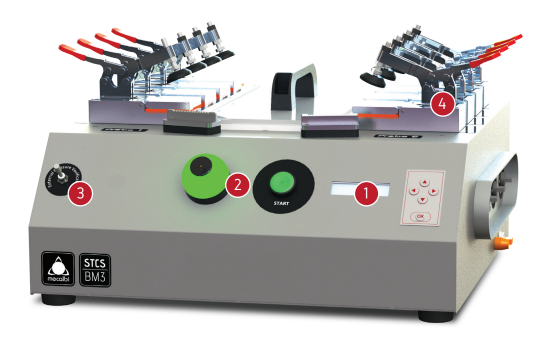
Technology

Test System

The STCS-BM3 (Bubble Machine) is a manually operated pneumatic device, intended to be used as a convenient "in-process" sampling technique for testing sealed splices.

It has a built-in current leakage detection system that detects the shrink tube's poke-through.

It can be supplied with special test chambers for big cross-section cables.





Real time automatic pressure test adjustment



Built-in current leakage detection system for poke-through detection with visual and sound alarms



External pressure test verification



Option of using special chambers, mechanically compatible with normal chambers, to test big cross-section cables

Technical Data

DIMENSIONS	
Length	490 [mm]
Width	560 [mm]
Height	270 [mm]
Weight	25 [kg]
CHAMBERS	
Length	40 [mm]
Width	30 [mm]
Height	10 [mm]
Cable	Max: Ø6,5 [mm]

24 VDC
50 [mA] to 1 [A] (Max. 24W)
Quick Hold Socket Ø8 [mm]
Max: 8 bar
Min: 0,5 bar; Max: 2 bar
DC Socket 2,5 [mm]
Membrane Keyboard

Features

- Automatic air pressure adjustment;
- Selection of which chambers receive test pressure, for air economy;
- Configurable test time and test pressure;
- Built-in current leakage detection system, for detection of poke-through;
- Bubble and poke-through test counter;
- Manual internal calibration;
- Password protected menu;

- Error lock (password protected);
- Air fault detection;
- Interchangeable system language, including: English, Portuguese, French and Spanish (others on demand);
- Minimal skills required for operating with the machine:
- Special chambers for big cross-section cables.

Options



 Special test chamber (>Ø6.5) Ref: 06-01-0127



 Test chamber for terminals
Ref: 06-01-0297



• Clamps for test systems Ref: 06-01-0173