ITM-G Integrated Taping Machine - G Series P/N: 01-02-0007



Applications:

Integrated taping for performing several spot tapes on in-line processes.

- > Pre-defined programs each with any number of spots and respective position; Each spot tape with its own parameters;
- ▶ Integrated Machine 2 Machine Communication, using MODBUS/TCP or other protocol at request;
- Easy tape replacement, by opening a cover;



Flexibility:

and positions.

individual parameters.

Pre-defined programs each with a given number of spots Each spot with its own



Integrated Machine 2 Machine Communication

Technical Data:

Dimensions:	
Length:	944 mm
Width:	1113 mm
Height:	1510 mm
Weight:	250 kg

Range of Spot Taping 600 mm of length (or others depending on the XY axis)

StoneShield

result of the taping process.

a cable.

production line.

OPERATIONS CENTER: ZONA INDUSTRIAL DE CASTELO BRANCO RUA D, LT. 120, MOD. A1 6000-790 CASTELO BRANCO - PORTUGAL

The ITM-G is a spot tape machine, integrated into a XY axis system, that can perform several spot tapes along

The number and positions of the spots are fully configurable. These parameters are combined into a

The machine is supplied with a complete structure to be fully and easily integrated into an existing

It is connected to other machines by MODBUS/TCP (or other protocol if desired), receiving from the master controller the program ID and the start signal. Once it finishes, it returns the feedback signal, indicating the

program, which is stored in memory and activated when requested by an external machine.

The entire spot tape process (positioning and tape) is done in only 4 seconds.

Each spot tape can be configured with it's own parameters.

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EMAIL: INFO@STSHIELD.COM WEB PAGE: WWW.STSHIELD.COM MOD.01.01.014-B

Technical Features:

- Simple and intuitive program configuration;
- Suitable for any in-line process that requires integrated spot taping;
- Program settings saved in database, without memory limitations;
- Configuration and maintenance modes password protected;
- Dedicated maintenance mode for hardware debug;
- Partial and global cycle counters;
- Working time counter;
- Several system's languages, including English, Portuguese,



Fully automatic and high speed spot tapings



High Connectivity User-friendly interface, easy to program machine Touchscreen, USB, network connection, etc.



In-line Process: Performs in-line spot taping integrated with any type of machines

Connections: Electrical: Consumption: Air pressure: Interface:

230 VAC @ 50 Hz - 1 IEC standard male socket 1000 W (peak) 4.5 to 6 Bar - quick-coupler socket - Ø 8 mm Touchscreen, USB, buzzer and LED



