# **Product Data Sheet**

PI-5945500 - Tamp Applicator Type 1200L-220H



Example: Hermes 4 with tamp applicator type 1200L-220H



#### **Technical Description:**

The tamp applicator type 1200 as module for thermal transfer printer Hermes 4 and Hermes 5 enables the fully-automatic labeling in real time applications. The products must be in resting position. Usually, the application is started by an external signal.

In the basic position the label is taken directly from the printer by an adapted tamp pad with the help of supporting air jet streaming and kept by vacuum. This process is detected by a vacuum sensor.

After having taken the label the tamp pad moves towards the product by the help of a pneumatic cylinder. Final position is detected by another sensor.

Communication between printer and applicator is effected by a cab standardized SPI interface. Link to a host process is carried out by a PLC interface at the applicator.

# Technical Specifications:

8-112
25
5-20
220
165
20
Yes
Yes
yes
downwards
30
yes
yes
variable
flat /curved in limits
in resting position
5-6
yes
Hermes 4 /Hermes 5

# **Options:**

- Right edition for Hermes 4/5 R
- Applicator stroke between 100-400 mm
- Light barrier to start application
- Test box to simulate complete print and apply cycle

### **Technical Data:**

Designation:	Type 1200L-220H
Article no.:	
Power supply:	internal
Power consumption:	max. 50 Watt
Weight in kg:	5-6
Total weight of packaging in kg:	