



Innovative Hot Air Seam Sealing Machines  
Only GoreTex machines are our competition!

**HHS-3600 3D**

Delivery: 3-4 weeks

### Hot Air Seam Sealing Machine

Sealing machine for normal seams with full electronic equipment for great technological flexibility and efficient production.

With the hitex-i hot air seam sealing machine You choose the innovation:  
You can make your products in better quality and 10-20% faster.

We don't have options for our machines, we sell the complete machine with all features—  
but we have unique solutions!

Heated upper roller, so it doesn't reduce the heat at the sealing, that's why You can make  
better quality. We can keep the adjusted temperature in +/- 1 degrees.

3 dimensional, electronic nozzle adjusting : quick and accurate adjusting on the HHC  
3600 3D and HHC 7700 4D modells.

Electronic tape dispenser for all our modells,  
so the tape cannot stretch, because it can lead to worse quality and slower production.

Accurate tape cutting

Differential fabric feed with two direct drive  
motors for sealing hood and sleeve.

**Training:** We don't just sell the machine to  
our partners. **We teach them how to use the  
machine and if our partners have any  
questions about technology development,  
they can depend on us.**

**Our references:** We do the water proofing of  
firefighters, soldiers, policemen clothes and  
high quality sportswear since 2006. We have  
the experience, You can count on Us!

Electronic tape  
dispenser

3 dimensional,  
electronic nozzle  
adjustment

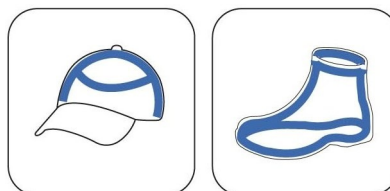


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## CHARACTERISTICS

1. Upper and down roller proportional speed adjustment system (dual motor)
2. LCD display panel
3. Slide cam style's nozzle movement
4. Error message for heater problem
5. Emergency system for heater's over voltage
6. New design, soft movement's foot pedal
7. Upper/down roller's chain tension control system
8. Auto stop when goods are rolled up
9. Auto controller for tape tension
10. Nozzle angle controller
11. Auto cooling
12. Auto tape cutting system
13. Use of 2&3 layer
14. Forward/reverse rotation
15. Backlashing stop
16. Safety for nozzle cover
17. Feeding type cutter
18. Indication for the cutting point & seam sealing center (option)
19. Nozzle positioning system

## SPECIFICATION



<b>Power requirement</b>	Single/Triple Phase 220V 10% 50/60 Hz
<b>Electric Consumption</b>	1.5 KVA
<b>Compressed Air</b>	2.2 KW
<b>Width of adhesive tape</b>	12~23mm (Optional extra)
<b>Upper roller lift</b>	30mm/Optional extra
<b>Speed</b>	1~18m/MIN. Digital read-out of operating speed
<b>MAX Temperature</b>	Up to 699 °C
<b>Heater Capacity</b>	3600 W