

GBS

847-526-1999, 800-717-2507 = 847-526-2154 • Info@smart4me.com

Here's Proof

Labor Cost

\$7.50 per hour x 115% (SocSec, Other expense) = \$8.625 per hour \$8.625 per hour x 40 hours per week = \$345 per week \$345 per week x 4.3 weeks per month =\$1,483.5 per month \$1,483.5 per month x 12 MONTHS = \$17,802 per YEAR.

One Person can handle over 2000 Pieces per day when using SortingRobo.

So, If you have 3 or 4 person in your assembly area, You need only **one** person

If you cut one person in your assembly area,

The SortingRobo will save you more than \$ 17,802 per year(minimum) If you cut two or three person in your assembly area, We do not want to say anymore. You can figure it out.

Due To Your Numbers?

\$	per hour x% (SocSec, Other expe	nse) = \$ per hour
\$ ov Order	per hour x hours per week = \$	per week
\$	per week x 4.3 weeks per month =\$	per month
\$	per month x 12 MONTHS = \$	per YEAR.

SortingRobo: \$ 19,950

CAN YOU AFFORD IT P YES, YOU CAN

LEASE PAYMENT OPTION

GBS

1001 N. Old Rand Rd. #105 Wauconda,IL 60084 847-526-1999, 800-717-2507 🚊 847-526-2154 🎻 Info@smart4me.com

With **SortingRobo**,

You will reduce costly errors by electronically tracking garments and assembling orders

How Do You Slash Staff Costs?

- Improved quality
- Enhanced customer service
- increased productivity
- Lower cost of operationFast return on investment
- •0% mistake on the assembly process

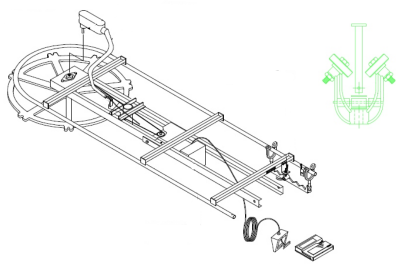
SortingRobo Features?

- Electronic tracking and assembly
- Automatic order consolidation
- •Electronic garment identifier(Tags,Bar Code)
- •communication with Smart System.
- No More Tagging
- •Interactive touch-screen operation
- Voice Confirmation





Garment Conveyor



- .Electro-Galvanized Steel Track
- .Nylon Trolley Bearings with Stainless Steel Balls
- .Smooth Die-Cast Aluminum Yokes and Hanger Sections
- .Advanced Design
- .Expandable-Add Any Length
- . Manual Switch Standard
- . Emergence Brake System

Scanner/Reader Capability

- . Metrologic Orbitz Scanner
- . Hand Free

Monitor

- . Touch Screen Monitor
- . No Need Keyboard and Mouse

Power/Space Requirement

- . A Standard 120 Volt Outlet
- . Conveyor Number: #124 Length :: 12ft
- . Conveyor Number: #228 Length :: 18t
- . Conveyor Number: #288 Length :: 24ft



Heat Seal Machines



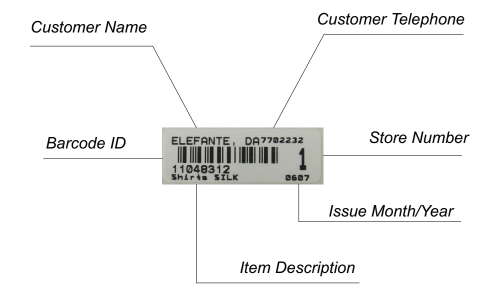
- Apply barcode and text labels from all manufacturers
- Reliable computerized time & temperature control
- Operator error alert
- · Encrypted setup prevents operator tampering
- · Automatic fabric thickness adjustment

Heat Seal machines is simple and easy to operate. The time, temperature and pressure are automatically controlled. The handle is very easy to operate even though the platen has 120 pounds of pressure. The heated platen is Teflon coated to prevent glue accumulation. The spring-loaded lower platen will accommodate thick and thin garments without re-adjusting the platen. The heated platen opens wide to provide a clear work area on the lower platen.

The digital computer monitors the opertion of the press and alerts the operator of a pending problem such as platen temperature too hot or too cold. The computer also monitors common operator errors and alerts the operator to prevent an improperly applied lable.

These operator errors include: Long Cycle-the operator failed to lift the handle when the cycle was complete, Short Cycle-the operator lifted the handle before the application cycle was complete,

And Cold Cycle-the operator appied the label before the platen heated to the pre-set value.



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