



RIGHT STUFF EQUIPMENT

HUGGER BELT SERIES

Hugger Belts are used for a variety of purposes. The belts expose the bottom of the container for bottom up coding. Mount an inkjet coder print head underneath and bottom to code bottles, cans, jars and other products. The belts also aid in the gentle transfer from one conveyor to another or on and off inspection systems. The HB Series of conveyors use side belts on each side controlled with a VFD for adjustable speed.

Made in the USA. Denver, Colorado

STAINLESS STEEL
CONSTRUCTION



HB MODELS

HB-24

HB-36

HB-48



STANDARD TECHNICAL SPECIFICATIONS

****CUSTOMIZATION IS POSSIBLE****

MAX LINE SPEED	120 FPM
LINE HEIGHT	27" - 43"
CONTAINER DIMENSIONS	0" - 10" Max Width
IP RATING	IP 66
ELECTRICAL	120-240 VAC, 9.3 AMPS Single Phase, 60Hz
FOOTPRINT	36"L x 36"W x 42"H
WEIGHT	402LBS
WARRANTY	1 Year



HUGGER BELT IN DETAIL

The Right Stuff Equipment Hugger Belt Series is designed to carry bottles, jars, tubs and other rigid sidewall containers. Our machine aids in product transfers between conveyors or for coding on the bottom of the container with a continuous ink jet (CIJ) system. Two independently driven belts grip the sides of the container for transport along the length of the belts. Two wash-down rated Brothers Gearmotors are controlled by an IP66 Lenze variable frequency drive for precise speed control and overload protection. The belt system is adjusted with a dual lead screw system for easy one handed width adjustments for quick set up. The frame is constructed from 1.5" Square Stainless Steel Tube that is fully welded and heavy duty.

FEATURES

- Stainless Steel Frame Construction
- Variable Speed
- Adjustable Height
- Easy Adjustment for Different Sized Bottles

OPTIONS

- Stainless Steel Total Locking Casters
- CIJ Mounting Bracket for Bottom Coding
- Conveyor Mounting Brackets
- 36" Long Hugger Belt
- 48" Long Hugger Belt



RIGHT STUFF EQUIPMENT

1605 E. 69TH AVENUE
DENVER, CO 80229

PHONE: 303.327.4704

FAX: 303.327.4708



WWW.RIGHTSTUFFEQUIPMENT.COM

