

Band Sealers

Efficiently increase production speed



CBS-880I

FEATURES:

- Durable stainless steel construction
- Easy to operate
- Fast warm up time
- Seals almost any thermoplastic material including PE, PP, kraft, mylar and other materials
- Adjustable speed conveyor to accommodate materials varying in thickness
- Solid state temperature control to maintain seal bars at proper temperature for consistent seal quality
- Standard seal widths - 8mm, 15mm, 20mm

OPTIONS:

- Printing options: embossing, dry ink coding, hot stamp, or ink jet printing
- Dry ink coding - 10.5PT allowing for three line printing (standard is two line)
- Stainless steel stand with casters (horizontal units only)
- Wider seal widths of 15mm, 20mm, or 30mm
- Wider conveyor
- Digital counter to keep track of number of packages sealed
- 220V



Standard
18PT Dry Ink Coding



Optional
10.5PT Dry Ink Coding



Optional
Stand for Horizontal Units



Optional
Wider Conveyor



Optional
Digital Counter



Optional
Wider Seal Width

NEW!



HRS-255



GHD-650D



CBS-880I



CBS-880II



FR-770I



FR-770II



HL-M810I



HL-M810II



FRM-1010I



FRM-1010II



FRM-1120C



FRS-1120W

NEW!

NEW!



HL-M1120LD



HL-M1120LD_LtoR



HRP-770I



HRP-810II

Model #	Type	Vertical (Min/Max)	Feed	Seal Width	Single Load (lbs)	Max Load (lbs)	Printing	Weight (lbs)	Ships via
HRS-255	H	N/A	L to R	12mm	N/A	2.2	N/A	46	UPS
GHD-650D*	H	N/A	L to R	10mm	N/A	N/A	N/A	33	UPS
CBS-880I	H	N/A	R to L	8mm	2.2	6.6	Emboss	61	UPS
CBS-880I-counter*	H	N/A	R to L	8mm	2.2	6.6	Emboss	61	UPS
CBS-880I-15mm*	H	N/A	R to L	15mm	2.2	6.6	Emboss	61	UPS
CBS-880I-30mm*	H	N/A	R to L	30mm	2.2	6.6	N/A	61	UPS
CBS-880II	V	6.0" - 12.0"	R to L	8mm	2.2	6.6	Emboss	67	UPS
CBS-880II-15mm*	V	6.0" - 12.0"	R to L	15mm	2.2	6.6	Emboss	67	UPS
CBS-880II-30mm	V	6.0" - 12.0"	R to L	30mm	2.2	6.6	N/A	67	UPS
CBS-880II-100mm	V	11.0" - 16.5"	R to L	8mm	2.2	6.6	N/A	67	UPS
FR-770I	H	N/A	L to R	8mm	2.2	6.6	Emboss	63	UPS
FR-770I-counter*	H	N/A	L to R	8mm	2.2	6.6	Emboss	63	UPS
FR-770II	V	7.8" - 12.0"	L to R	8mm	2.2	6.6	Emboss	87	Freight
FR-770II-100mm	V	12.0" - 16.5"	L to R	8mm	2.2	6.6	Emboss	87	Freight
HL-M810I	H	N/A	L to R	8mm	2.2	6.6	Dry Ink	85	Freight
HL-M810I-counter	H	N/A	L to R	8mm	2.2	6.6	Dry Ink	85	Freight
HL-M810I_RtoL	H	N/A	R to L	8mm	2.2	6.6	Dry Ink	85	Freight
HL-M810II	V	7.8" - 12.0"	L to R	8mm	2.2	6.6	Dry Ink	95	Freight
HL-M810II_RtoL	V	7.8" - 12.0"	R to L	8mm	2.2	6.6	Dry Ink	95	Freight
HL-M810II-15mm*	V	7.8" - 12.0"	L to R	15mm	2.2	6.6	Dry Ink	95	Freight
HRP-770I	H	N/A	R to L	8mm	2.2	6.6	Ink Jet	87	Freight
HRP-810II	V	7.8" - 12.0"	R to L	8mm	2.2	6.6	Ink Jet	87	Freight
FRM-1010I	H	N/A	R to L	15mm	2.2	6.6	Dry Ink	165	Freight
FRM-1010I-20mm	H	N/A	R to L	20mm	2.2	6.6	Dry Ink	165	Freight
FRM-1010II	V	7.8" - 12.0"	R to L	15mm	2.2	6.6	Dry Ink	165	Freight
FRM-1120C	H	N/A	R to L	8mm	5.5	16.5	Dry Ink	282	Freight
FRM-1120C_LtoR*	H	N/A	L to R	8mm	5.5	16.5	Dry Ink	282	Freight
FRS-1120W	H	N/A	R to L	8mm	5.5	16.5	Hot Stamp	282	Freight
HL-M1120LD	V	3.9" - 27.0"	R to L	8mm	11	33	Dry Ink	410	Freight
HL-M1120LD_LtoR	V	3.9" - 27.0"	L to R	8mm	11	33	Dry Ink	410	Freight
HL-M1120LD-15mm*	V	3.9" - 27.0"	R to L	15mm	11	33	Dry Ink	410	Freight
HLC-1120LD (cutter)*	V	3.9" - 27.0"	R to L	15mm	11	33	N/A	410	Freight
<i>*via special order</i>									
<i>H = Horizontal</i>									
<i>V = Vertical</i>									



Band Sealers w/ Vacuum

FEATURES:

- Nozzle type device for vacuum
- Seal width: 8mm
- Dry ink coding allows for printing at the seal line
- Unit feeds right to left

Model #	Type	Vertical (Min/Max)	Feed	Seal Width	Single Load (lbs)	Max Load (lbs)	Printing	Weight (lbs)	Ships via
HL-MV980III	H	N/A	R to L	8mm	2.2	6.6	Dry Ink	175	Freight

NEW!



Band Sealers w/ Vacuum or Gas Flush

FEATURES:

- Nozzle type device for vacuum or gas flush cannot perform both at the same time
- Seal width: 8mm
- Dry ink coding allows for printing at the seal line
- Unit feeds right to left

Model #	Type	Vertical (Min/Max)	Feed	Seal Width	Single Load (lbs)	Max Load (lbs)	Printing	Weight (lbs)	Ships via
HR-MV980ZQ	H	N/A	R to L	8mm	2.2	6.6	Dry Ink	210	Freight