

# VHIB/III HEAT SEALER

### PRODUCT DESCRIPTION

The VHIB/III Heat Sealer seals polythene and polypropylene bags and tubing up to 2 x 300 microns thick. These benchtop impulse heat sealers are easy-to-use, require no warm-up time and seal bags and tubing almost instantly. The VHIB/III range comes with additional models available with the following features:

- Built-in cutter
- Magnetic hold down
- Automatic timer

Spare parts and servicing of these heat sealers is readily available through the Venus Service Team.

#### PRODUCT FEATURES

- · Convenient and cost-effective method for sealing tubes or bags.
- Ensures the protection and preservation of various products often used in the food industry to maintain freshness, prevent contamination, and extend shelf life.
- Used with polypropylene and polythene bags and tubing.
- Magnetic Hold Down models come with a built-in magnet which holds the arm down during the heating cycle and releases the arm once the cooling cycle is complete.
- Cutter models come with a sliding cutter to trim excess plastic during or after the sealing process.





VHIB/III 305MC

### VHIB/III 400





# VHIB/III HEAT SEALER

## MODEL SIZES AND FEATURES

MODEL OPTIONS	SEAL LENGTH (MM)	SEAL WIDTH (MM)	SEAL THICKNESS (MM)	POWER (W)	EXTRA FEATURES
VHIB/III 100	100	2	2 x 100	200w	
VHIB/III 200	200	2	2 x 100	350w	
VHIB/III 200C	200	2	2 x 100	600w	SC
VHIB/III 205C	200	5	2 x 300	600w	SC
VHIB/III 209C	200	10	2 x 175	1000w	SC
VHIB/III 300	300	2	2 x 250	500w	
VHIB/III 300C	300	2	2 x 250	540w	SC
VHIB/III 300MC	300	2	2 x 250	500w	SC + M
VHIB/III 305C	300	5	2 x 300	850w	SC
VHIB/III 305MC	300	2	2 x 300	500w	SC + M
VHIB/III 400	400	2	2 x 300	650w	
VHIB/III 400C	400	2	2 x 300	750w	SC
VHIBL/III 450	450	2	2 x 250	650w	
VHIBL/III 600	600	2	2 x 250	850w	
VHIBL/III 1000	1000	2	2 x 250	1000w	

SC : Sliding Cutter | M : Magnetic Hold Down





🖇 (03) 9428 1652 🛛 venus@venuspack.com.au 🔗 www.venuspack.com.au

WARNING: All data in this brochure is provided as a guide only and should not be used in writing specifications. Purchasers should test any product offered herein to determine suitability for their particular purpose.