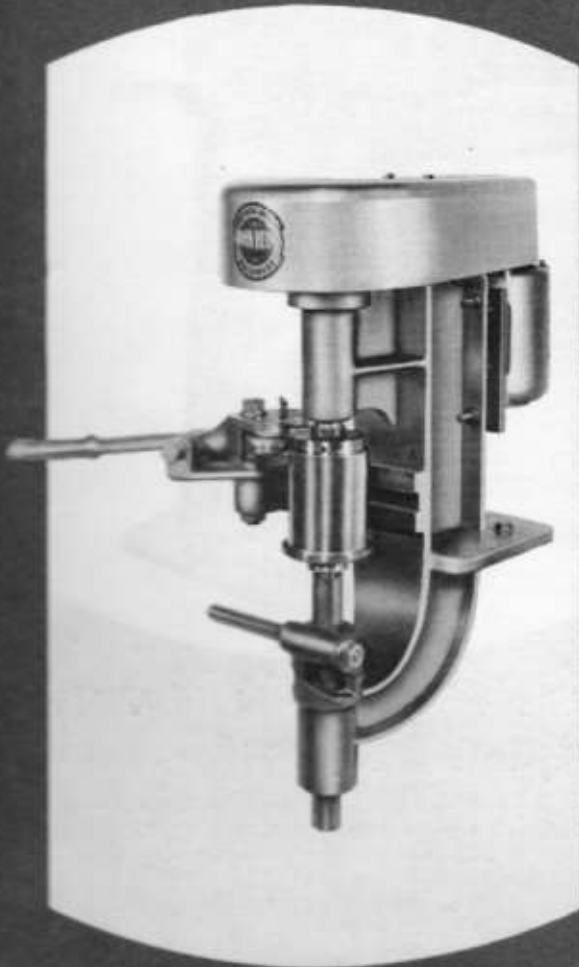




CAN-END SEAMING MACHINES

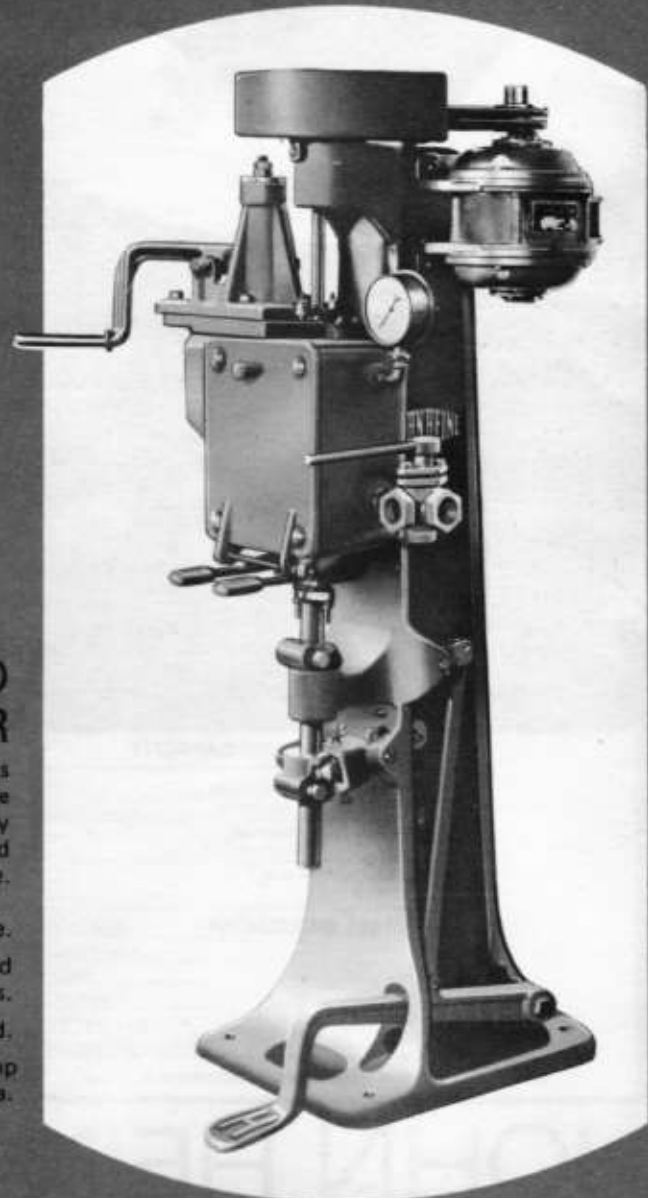
(Specifications in this Bulletin subject to change without notice.)



MODEL 52D HAND-OPERATED BENCH SEAMER

Model 52D is a most convenient machine for use by packers whose output does not warrant the expense of large automatic machines. It is ideally suited for use in laboratories for preparing test packs and samples.

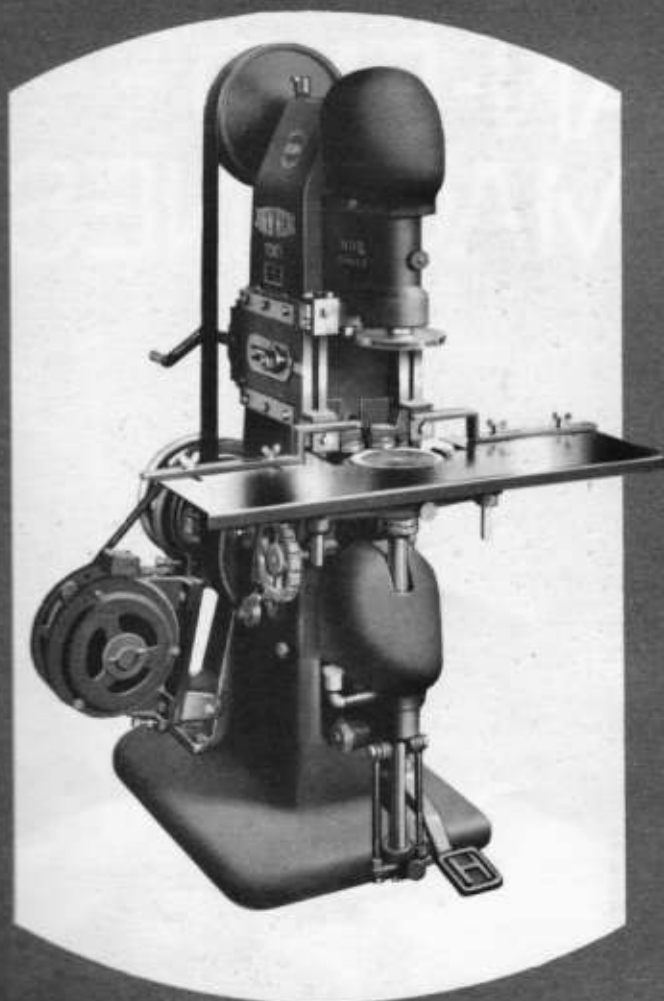
- Adjustable stops for correct setting of first and second seaming operations.
- Guard for vee belt drive supplied.



MODEL 72D HAND-OPERATED VACUUM CLOSER

This hand operated Semi-Automatic Vacuum Closer is a most useful machine to have in any cannery. The built-in vacuum chamber is designed to handle a very wide range in can sizes, and yet ensures that the desired vacuum can be attained in the shortest possible time.

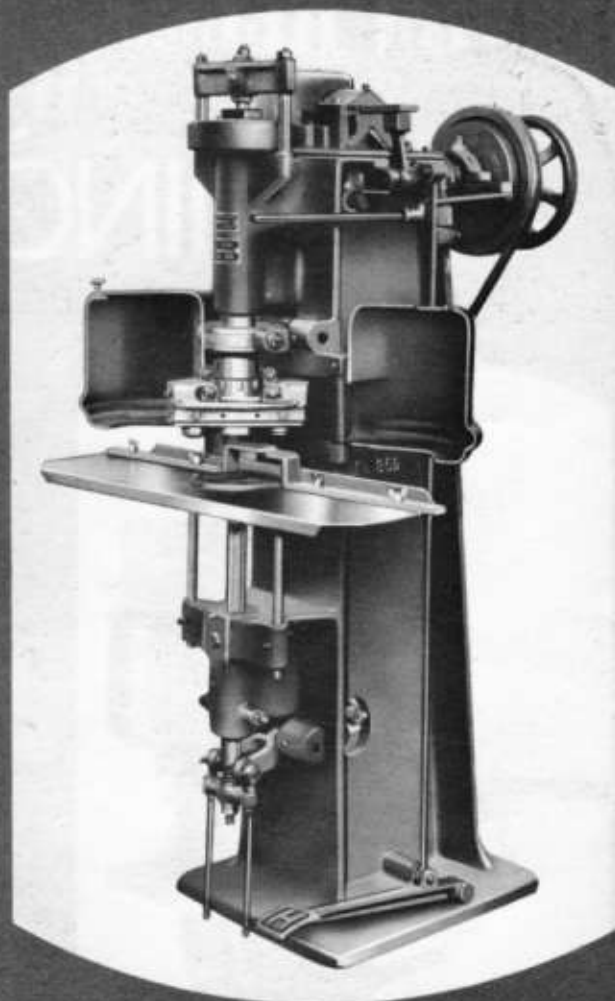
- Supplied with vacuum gauge and control valve.
- Adjustable stops for correct setting of first and second seaming operations.
- Guard for vee belt drive is supplied.
- Direct coupled electrically driven vacuum pump is available as optional extra.



MODEL 80D series 2 DOUBLE-END SEAMER

This Semi Automatic machine will seam both tops and bottoms of cans simultaneously, or it may be used for seaming tops only, according to the type of work in hand. The machine is invaluable for general canister-making work.

- All seaming spindles are accurately machine-ground and fitted with ball thrust washers.
- Each seaming roller is independently and easily adjustable to suit varying diameters of cans.
- Friction clutch drive is operated by a conveniently placed lever.
- Supplied with guards covering all belts and drive mechanism.



MODEL 85D SEMI-AUTOMATIC CAN-END SEAMER

This is a "Stationary Can" Closing Machine with a wide range capacity, which makes it most suitable for smaller canneries and also for the odd lines in larger canneries.

- High quality "John Heine" workmanship gives years of trouble free service.
- Pre-set guides on foot plates.
- Output of approximately 20 cans per minute.
- Supplied with guards covering vee belts and motor drive.

MACHINE CAPACITY		52D	72D	80D (S.2)	85D
Diameter Range—Maximum		180	154	178	156
	Minimum	52	52	52	52
Height Range—Maximum		190	178	204	255
	Minimum	38	38	51	51
Seaming speed (c.p.m.)*		20	8	25	25
Motor drive (kW)		0.75	0.75	1.5	1.5
OVERALL DIMENSIONS:					
	Right to left	535	1075	990	915
	Front to back	635	915	1144	990
	Height	840	1169	1155	1168
	Weight (kg)	68	407	560	661
	Weight packed (kg)	100	508	660	840
	Shipping space (m ³)	0.42	1.3	1.25	1.36

All dimensions are in millimetres unless otherwise shown. *Note — Output in cans per minute will be dependent upon pack and can size

JOHN HEINE

AND SON, PTY. LTD.

Francis & Allen Sts., Leichhardt,
N.S.W., Australia 2040
Telegraphic address: Heineson Leichhardt
Phones: Sydney 560-8222. Telex AA22813
Melbourne 561-2644 Telex AA34544

