

Semi automatic lidder



Seal-it-Systems (SiS) Limited
C/O 3 High Riley Cottage
Sandy Lane, Accrington
Lancashire, BB5 2DH
Tel: + 44 (0) 1254 239619
Fax: + 44 (0) 1254 239619
Mobile: 07711 248994
Email: info@seal-it-systems.co.uk
Contact: Mr. P Whelan

technical data sheet



MODEL ADAPOTED FOR ROPAC® liquid pail



INSTALLATION

Air supply 5.5 to 6.0 bar (Ø 8.0mm)

Machine construction:

- All parts are aluminium (anodized) and stainless steel. The contact plate movement is pneumatically operated by a foot pedal or 2 hand start (optional extra) and is pre-set for height at SIS (**Note:** The face of this plate has a maximum clearance of 6.0mm from the top of the container in order to maintain the correct safe working distance). For liquid pails the contact plate is fitted with an adaptor for pre-loading the lid therefore ensuring correct position of container/lid during closure.
- Containers are positioned under the pressure plate by means of base plate and neck guides therefore ensuring correct positioning. The machine is easy to operate with the operator simply placing the filled container and lid inside the machine and de-pressing the foot pedal or pressing the 2 hand start. This unit is designed with a 'quick change' legs and guides so that different sizes of pail (e.g. 5L and 20L can be closed with the same machine).
- The operation ensures that every container is closed to the same standard and eliminates the risk of leakage or product loss due to partially or incorrectly closed lids.

(Note: The Lidder has a 125.0mm diameter air cylinder and is therefore suitable for larger sizes of container with higher levels of container/lid resistance. The upper section of the machine is fitted with clear polycarbonate guarding on all 4x sides).

For more information

Tel: +44(0)1254 239619

Email: info@seal-it-systems.co.uk

Web: www.seal-it-systems.co.uk