

MK1S – 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



INSTALLATION

Air supply 5.5 to 6.0 bar (Ø 6.0mm)

Machine construction:

- All parts are aluminium and stainless steel. The contact plate movement is pneumatically operated by a foot pedal 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). The contact plate is mounted on a 'self-leveling' flange therefore allowing the plate to follow the 'level' of the container/lid.
- Containers are positioned under the pressure plate by means of base plate guides therefore ensuring correct positioning.
- The MK1S machine is easy to operate and can be adjusted to suit containers of different heights and sizes. Accurate set-up and safety are controlled by a pre-set height gauge.
- The operation ensures that every container is closed to the same standard and eliminates the risk of leakage or product spoilage due to partially sealed lids.
(Note: The MK1S has a 40.0mm air cylinder and is only suitable for certain sizes of container and container/lid resistance. For larger containers refer to MK3S).

For more information

Tel: +44(0)1254 239619

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

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