



# PUMP1050 Transfer Pump

### **Product Features**

- Stainless steel construction
- Pneumatic lift
- · On wheels for easy moving
- Variable speed
- Maximum transfer 60 litres per minute



The PUMP1050 is designed to transfer products from a bowl/container to the depositor hopper.

This machine provides the operator with a fast and ergonomic way to transfer product from the mixing bowl at a rate of 60 litres per minute. Speed of operation is dependant on the operators and also the type of product being pumped. An electronic sensor cut off switch is included as standard.

Its heavy-duty construction and stainless steel fabrication make it the ideal choice for busy wholesale operations. This machine operates using compressed air so no power connections are required.





## **PUMP1050**

# Transfer Pump

### **Model PUMP1050**

#### Dimensions

Width 720mm
Depth 1000mm
Height 2500mm
Nett Weight 49kg

#### **Additional Information**

15 CFM Air compressor required - not included

moffat.com.au moffat.co.nz

Australia moffat.com.au

Moffat Pty Limited

Victoria/Tasmania

740 Springvale Road Mulgrave, Victoria 3170 Telephone +613-9518 3888 Facsimile +613-9518 3833 vsales@moffat.com.au

New South Wales

Telephone +612-8833 4111 nswsales@moffat.com.au

South Australia

Telephone +613-9518 3888 vsales@moffat.com.au

Queensland

Telephone +617-3630 8600 qldsales@moffat.com.au

Western Australia

Telephone +618-9413 2400 wasales@moffat.com.au

New Zealand moffat.co.nz

Moffat Limited

Rolleston

45 Illinois Drive Izone Business Hub Rolleston 7675 Telephone +64 3-983 6600 Facsimile +64 3-983 6660 sales@moffat.co.nz

Auckland

Telephone +64 9-574 3150 sales@moffat.co.nz



In line with policy to continually develop and improve its products, Moffat Limited reserves the right to change specifications and design without notice. This specification sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.

© Copyright Moffat Ltd AN.C.0121

an Ali Group Company

