MEP120



Product Features

- Sleeve up to 50 discs per minute or 3000 per hour
- Paper, Card, Plastic or Tyvek Sleeves
- Benchtop Operation
- Fully Transportable
- Takes Just Minutes to Set Up

The MEP120 Sleever is designed as an easy-to-use, bench-top unit capable of sleeving CDs in volumes more normally expected from expensive floor mounted models.

Capable of sleeving up to 55 discs per minute, that's over three thousand CD sleeves per hour, the MEP120 can be quickly adapted to deal with different types of sleeves - paper, plastic, tyvek or cardboard - a feature which will be attractive to operators needing to accommodate small runs in their program.

Operation

Stand alone or fully integrated into a packaging line, the CD Sleever MEP120 is reliable and very easy to use. Load the input spindle with discs. Place empty sleeves into the adjacent hopper and press the start button. The arm picks a CD from the top of the spindle and places it onto the CD insertion slide. At the same time, a sleeve is pulled out from the hopper and held open in line with the CD insertion slide. The CD is then pushed into the waiting sleeve. The filled sleeve then slides into the finished product hopper.

The unit has an integral four digit counter so users can easily manage quantities and a selectable automatic stop option (adjustable from 0 - 9999) can also easily be set to stop the sleever after every set run of disks.

The MEP120 provides a versatile, dependable and transportable CD sleeving unit at a price to meet the tightest of budget constraints, whilst the output of up to 55 CDs per minute means it can compete with the more expensive heavyweights.



MEP120

Specification

Sleeve Sizes:	Width 5.04" (128mm) Max Depth: 4.7" (120mm) to 5.1" (130mm) Inside Width: 4.8" (122mm) Min Flap Size: 1.5" (38mm) Max
Sleeve Material:	Paper (including glossy), Card, Plastic, Tvyek
Media Compatibility:	120mm CDs & DVDs
Disc Capacity:	175
Throughput:	50 to 55 per minute
Operational Voltage:	110/220 VAC 50/60Hz (self adjusting)
Power Consumption:	100 W (Flap folder 30W)
Dimensions (WxHxD):	15" x 22" x 31.5" 380mm x 560mm x 800mm
Weight:	84lbs (38kg)
Air Pressure:	2 to 4 bars 6m ³ /hour (30-60psi @ 3.6CFM)
Vacuum:	800 mbars 3m ³ /hour (2.94 psi absolute @ 1.8CFM)
Hopper Capacity:	180 sleeves (medium thickness)

* Please Note: Air supply is not included but is required. Compressor can be purchased from JMV Robotique.

Options

FF130 Automated Flap Sealer (right)

Warranty

12 months back to base, all parts and labour included. Extended warranties also available.

The MEP120 is from the JMV Robotique range of desktop packaging solutions for ondemand CDs and DVDs. Other equipment in this range includes:

CDC100 Manual CD Wrapper CDC140 Manual Slimline CD Wrapper CDC160 Manual DVD Wrapper LAB500 Universal labeler CDC200 CD Speed Wrapper CDC260 DVD Speed Wrappers



JMV Robotique

ZI du Clos Aux Pois, 6/8 Rue de la Closerie LISSES 91408 EVRY Cedex Tel: 33 (0)1 60 86 15 25 Fax: 33 (0)1 60 86 10 74 Email: info@jmvrobotique.com

www.jmvrobotique.com

JMV Robotique maintains a policy of continuous improvement and reserves the right to amend this specification without notice.

