



Automatic CD Sleever for Carton, Paper, Tyvek and Plastic Sleeves

The MEP120P CD 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. It can handle over three thousand CD sleeves per hour with cost savings of around 80%. The MEP120P can be quickly set up 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 programme.

As an option, an attachment can be fitted to enable self-adhesive flap sleeves to be automatically sealed.

The unit has an integral four digit counter, a selectable automatic stop after every set run of disks (adjustable from 0 - 9999) and can also easily be set to process users' own spindles.

The MEP120P 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.

Specifications: MEP120P

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
Speed:	50 to 55 per minute
Power Supply:	100 to 240v, 50 or 60Hz (self adjusting)
Vacuum:	800mbars 3m ³ /hour (2.94psi absolute @ 1.8CFM)
Air Pressure:	2 to 4 bars 6m ³ /hour (30-60psi @ 3.6CFM)
Hopper Capacity:	180 sleeves (medium thickness)
Size:	Height: 22" (560mm) Width: 15" (380mm) Depth: 31.5" (800mm)
Weight:	38 kgs
Option:	Flap folder for self-adhesive sleeves

VERITY SYSTEMS maintains a policy of continuous improvement and reserves the right to amend or alter this specification without notice

- Features:**
- * **Benchtop operation - a fully transportable unit**
 - * **For Paper, Plastic, Tyvek or Cardboard Sleeves**
 - * **Takes just minutes to set up**

Zenon GmbH
 Carl Benz Strasse 16
 77731 Willstätt

Telefon: 07852/9133-0
 Fax: 07852/2017
 E-mail: info@zenon.de

AGENT: