Automatic Wrapping Machine Type APM40 for Dry Ice



This automatic wrapping machine is specially designed for the use with dry ice slices and / or blocks. All parts in contact with the product are made of stainless steel. Automatic pitch change on conveyor and all motors are torque controlled. The temperature for welding is shown on the display and is electronically controlled. The control panel consists of various instruments and visual alarms and is equipped with a self-diagnostic device.

Technical details:

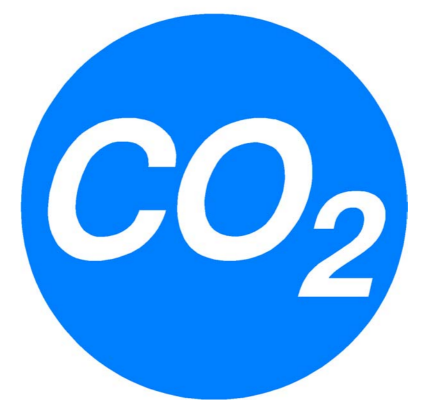
Space required:	approx. 3500mm x 1580mm incl. Buffer / Feeder device (right-hand version)
Working speed:	Up to 25 wraps per minute, 25 m of film per minute
Wrapping material:	Polypropylene (standard) or Polyethylene (non-standard)
Product size:	max. wrap width: 250 mm, max wrap height: 60 mm wrap length: 40 to 260 mm, 140 to 580 mm and 200 to 800 mm
Compressed air:	4 to 5 bars
Version:	standard is a right-hand version





EASCO CARBON DIOXIDE LTD =

All about



Besides Automatic Wrapping Machine Type APM40 we also manufacture and supply:

- **ASCO** Automatic CO2 Production Plants
- ASCO CO2 Stack Gas Recovery Plants
- CO2 Gas Recovery Systems for Dry Ice Machines
- Dry Ice Slices / Block / Pelletizers Machines
- Dry Ice Blasting Systems ASCOJET
- CO2 Storage Tanks
- Transportable CO2 Tanks
- CO2 Pumps and Cylinder Filling Systems
- CO2 Atmospheric Vaporisers
- CO2 Cylinder Manifolds and Reducing Valve Stations
- CO2 Detectors
- CO2 Flowmeters
- Ancillary CO2 Equipment

Contact us for further details or offer:

ASCO CARBON DIOXIDE LTD

New Zealand P.O.Box 16134, NZ-Christchurch Tel. + 64 3 349 7029 Fax + 64 3 349 4337 e-mail: info@asco.co.nz

203e