DHL250 CNC Loader



Description

The DHL250 CNC Tube Loader has been developed for long tube bending applications. Its flexible design can accommodate a wide variety of tube diameters and lengths. By utilizing a Bulk Feeding System, tube capacities can be increased over traditional Magazine Hopper Systems. Loading times are reduced and buffer capacity is increased, improving productivity.

Applications

- Automotive Brake & Fuel Lines
- o Automotive Air Conditioning Lines

Standard Features

- o Bulk Feeding System
- Quick Tube Length Adjustment
- Quick Tube Diameter Adjustment
- Tube Blockage Verification
- Reject Stage
- Standard CMP Machine Controls
- Colour Touch Screen HMI
- o Error Messaging System
- CE Certification

Options Available

- Vision Inspection of Tube End Forms
- Fallout Rack
- Cell Guarding

Specifications

Diameter Range	3/16" to ½"
Length Range	50" to 200"
Tube Capacity (Max.)	100 Pcs. (3/16 Dia. with Fittings)
Electrical*	120/230 VAC, 60/50 Hz
Pneumatic	80 PSI

^{*} Contact CMP for other power options available



CMP Automation Inc.

229 Boida Avenue, Ayr, Ontario, Canada, N0B 1E0 Tel: (519) 740-6035 Fax (519) 622-5894 Email: salescanada@cmpautomation.ca Web: www.cmpautomation.ca

©2019 CMP Automation Inc. All rights reserved. Technical specifications are subject to change without notice.