## Colamark









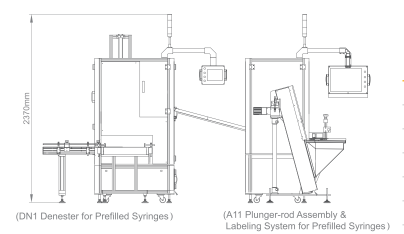


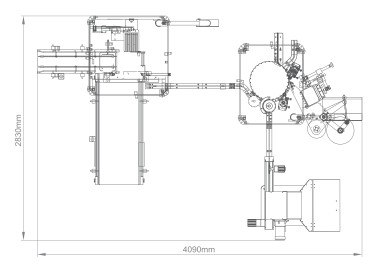


## Colamark A11 Plunger-rod Assembly & Labeling System for Prefilled Syringes

A11 is a specially designed machine for assembling the plunger-rod into and labeling on pre-filled syringes. With the use of the optional DN1 denesting machine, A11 is able to achieve a fully integrated process of syringe loading, plunger-rod loading, plunger-rod assembling, and labeling, at an capacity of up to 200 ppm.







## **Features**

- **Syringes** unloaded from full nest. plunger-rod fed by vibrating feeder, indexing turntable with stations for inserting plunger-rod, tightening, and labeling.
- Robust design and use of world-class materials and components to ensure exceptional performance, stability and quality.
- The labeling system uses the proven emery traction roll and servo drive technology to ensure extra precision and long term stability.
- Various on-line coding options, including hotstamping, inkjet, laser, thermal transfer are available to meet customer's specific needs.
- Various inspection options are available to detect missing label, missing code, wrong code, missing plunger-rod etc. to ensure quality output for the user.
- Defective items are automatically collected in a rejection tray.

	Model	A11 Plunger-rod Assembly & Labeling System for Prefilled Syringes
-	Material size	Diameter: 8.15±0.1mm / 10.85±0.1mm
	System capacity	Up to 200 ppm (depending on material size)
	Labeling precision	±0.3-0.5mm (excluding errors from materials)
	Denesting method And speed	±0.3-0.5mm (Robotic operated denesting comb.  Denested syringes are fed into the in-feeding chute of A11.  Capacity up to 300 ppm.errors from materials)
	Compressed air	0.4-0.7Mpa

2.0kW

**DN1 Denester for Prefilled Syringes** 

( Custom engineered solutions are available to cater for customer's special needs. )

220VAC±10% 46-62Hz

 $(L)4,090 \times (W)2,830 \times (H)2,370 \text{ mm}$ 



Tel: +86 20 8221 6718

Electricity

Dimension

Colamark (Guangzhou) Labeling Equipment Limited 19 Jin Xiu Road, GETDD, Guangzhou, China

Fax: +86 20 8221 5799 PC:510730

Colamark Technologies Limited 820 Topsail Plaza,11 On Sum Street, Shatin, Hong Kong Tel: +852 2634 8011 Fax: +852 8161 3311 Email: info@colamark.com Web: www.colamark.com

For continuous improvement on design and product innovations, all specification data are subject to change without prior notice

| HongKong | Guangzhou | Kunming Chengdu | Wuhan | Chongqing | Xian | Shanghai | Qingdao | Beijing | Shenyang | Harbin |

150 William Street Perth Amboy, NJ 08861