







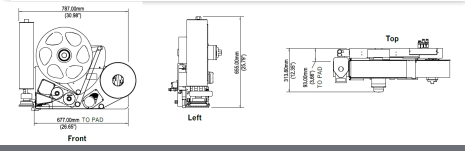
The ICE Vulcan Print and Apply Labelling (LPA) system with Tamp offers great flexibility for a wide range of top, base or side labelling applications where direct apply may not be possible. These could be random height packs, stop-start motion where highly accurate label placement is required on a stationary pack or extremely high line speeds.

Common applications for the Vulcan LPA with Tamp include keg labelling, e-commerce, pallets / logistics, sack and bulk products. However, it can also be used successfully in many medical, pharmaceutical and industrial applications where label placement is critical.

The Vulcan LPA Tamp system operates using a controlled vacuum to hold the printed label and optional air blast on certain applications through a specially designed application pad. This pad has built-in pack sensing to ensure the correct pressure is applied during label adhesion.

As with all ICE coding and labelling products, Clearmark has the knowledge and ability to provide bespoke solutions with or without conveying equipment and can integrate the ICE Vulcan into virtually all Print and Apply applications. Get in touch for a free no obligation application and site survey.

Application methodPneumatic telescopic tamp applicatorPrint technologyThermal Transfer printing with Intelligent Motion™ Ribbon Drive and Direct ThermalPrint headTool-free quick release printhead replacementPrint speed1.6 - 19.7 inches/sec (40 - 500mm/sec )ThroughputUp to 60 packs per minute (depending on label size, telescopic stroke)Print resolution300dpi / 200dpi emulation modeLabel specificationLabel Width 2.0" to 4.5" (50mm to 115mm) Label Length 2.0" to 5.9" (50mm to 150mm) Copacity: Up to 400mm spool diameter (typically delivers over 9000 typical GS1 bar code labelse per roll) Low Labels and End of Label Reel detection, with predicted changeover time built in as standard Automatic adjustment for label/backing type and label size 400MB on-board label database, sufficient for 25,000 typical GS1 bar code label designCompressed air6 Bar. 90psi, uncontaminatedWeight105.8lbs (48kg) (max, including ribbon and labels)		
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Print speed   1.6 - 19.7inches/sec (40 - 500mm/sec )     Throughput   Up to 60 packs per minute (depending on label size, telescopic stroke)     Print resolution   300dpi / 200dpi emulation mode     Label specification   Label Width 2.0" to 4.5" (50mm to 115mm) Label Length 2.0" to 5.9" (50mm to 150mm) Capacity: Up to 400mm spool diameter (typically delivers over 9000 typical GS1 bar code labels per roll) Low Labels and End of Label Reel detection, with predicted changeover time built in as standard Automatic adjustment for label/backing type and label size 400MB on-board label database, sufficient for 25,000 typical GS1 bar code label design     Tamp sizes   116mm x 110mm (standard) 110mm x 150mm (optional accessory)     6 Bar. 90psi, uncontaminated	Print technology	Thermal Transfer printing with Intelligent Motion <sup>™</sup> Ribbon Drive and Direct Thermal
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The innovative Vulcan LPA system has revolutionised Print and Apply with features such as:

- > Simple mechanical design
- > 80% fewer wear parts, reducing constant ongoing maintenance requirements.
- > Electronic label supply to automatically adjust and maintain tension
- Proven clutchless thermal transfer ribbon drive.
- Compact design and small footprint with simple integration into existing packaging line.
- > Vast label and ribbon capacity, for fewer reel changes
- > Fully compatible with **CLARiSUITE** software products

## Vulcan Tamp Applicator Specification

For the full Vulcan specification information, please see the Vulcan product brochure.

ICE

Clearmark Solutions Ltd, Olympic House, 1 Willow Drive, Sherwood Park, Nottingham NG15 0DP T: +44 (0)1159 640144 E: enquiries@uk.interactivecoding.com W: www.clearmark.uk Follow us on Linkedin in Clearmark Solutions