Laser marking





Remove the headache of manual laser adjustment.

V3350

with Videojet Smart Focus™ Technology.

Set it...

...and forget it.

It's Safe 🔒

- Reduces the need for operators to adjust the laser positioning and helps to reduce the need for rework.
- Once programmed, the automated focus adjustment helps to reduce risk of damage to the substrate.

It's Easy 📀

- Removes the need to manually adjust between job changeovers.
- Plan changeovers with your PLC or at the tap of a screen.
- Redirect resources to other areas of the plant.

It's Adaptable 📢

- Spot size control allows you to adapt to different substrates on each line, helping to reduce the risk of damage, while ensuring optimum code quality.
- Laser will be in focus, in a range of up to 50mm.

It's Fast 🕑

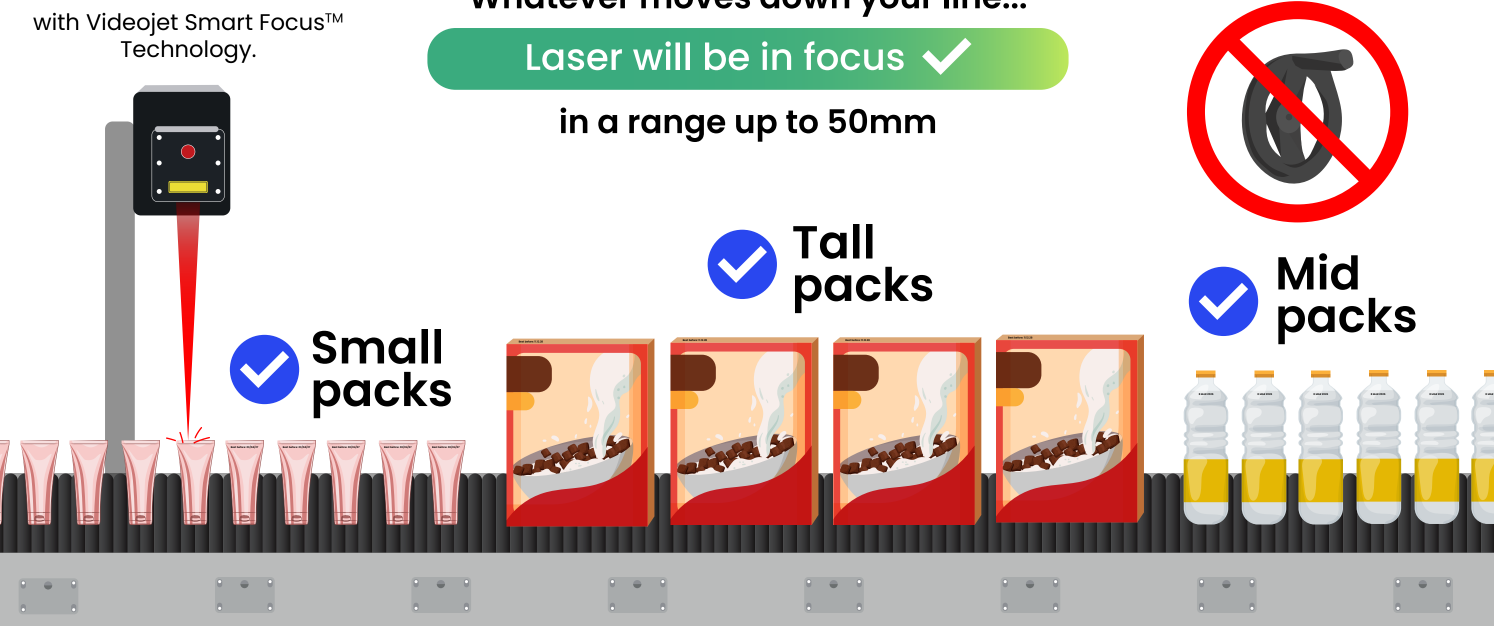
- Designed with CPG in mind, focus adjustment works in real-time with no delay for immediate job changeover.
- Up to 2,000 characters per second, 900 meters per minute.



Technology.

Whatever moves down your line...





- Designed for fast line speeds: up to 2,000 characters per second, 900 meters per minute - - -

Visit www.videojet.com 800-843-3610 info@videojet.com

©2024 Videojet Technologies Inc. All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.