

Thermal Transfer Overprinting

Videojet® 6230







Introducing the Videojet 6230 Thermal Transfer Overprinter

The 6230 is part of the Videojet TTO family which have been designed to increase your productivity. The Videojet 6230 utilizes the latest technology to help reduce flexible packaging coding errors, and improve Total Cost of Ownership (TCO) through a proven and cost-effective solution.

The 6230 printer is easy to use, featuring an intuitive color touchscreen controller and one-touch WYSIWYG job selection functionality.

The simple cassette design can hold 700m of ribbon to allow for longer runs, and offers a safer and easier way to replenish ribbon, with minimal impact to your production.

Code Assurance comes as standard in the 6230 printer when using templates created by CLARiSOFT^M or VideojetConnect Design software. These simple code creation tools help reduce operator interactions resulting in fewer user errors and unnecessary product waste and rework.

Avoid mis-printed codes, that commonly occur when using hot stamping or other less sophisticated TTO technology, and reduce operator interaction with pre-defined options.

Available with Bluetooth® connectivity*, the Videojet 6230 can also be controlled from an Android** device, simplifying operator interaction with the printer and production line.

The Videojet 6230 delivers a solution today, for the demands of tomorrow.

^{*} A Bluetooth USB Adapter is required when using the Videoje 6230 App. The Videoje 6230 printer is warranted to work with the recommended Videoje Bluetooth USB Adapter only. ** The Videojet 6230 App supports Android OS, Version 4.4.4 (Kifkat) or higher. The Android device is required to allow Bluetooth tethering when using the Videojet 6230 App.



[®] The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Videojet is under license. Other trademarks and trade names are those of their respective owners.



Simple usability

- Simple change ribbon cassette, with pushbutton lock mechanism, allows for fast and easy ribbon replacement
- Intuitive tablet-like 5" touchscreen controller with CLARiTY™ interface used in other Videojet technologies

Built-in productivity

- Precise ribbon control with bidirectional stepper motors minimizes gaps between codes and reduces ribbon wastage
- 700m ribbon length requires fewer ribbon changes versus hot stamp or other competitive TTO systems
- Simple ribbon path that ensures fast changeovers and a more efficient operation
- Bluetooth® connectivity allows operator to control printer from an Android device

Fits your unique production needs

- Airless operation removes the need for plant air
- Offers high-quality codes up to speeds of 150 packs / minute
- Single design printhead for intermittent or continuous printing
- Compact design easily integrates into most production lines

Code Assurance

- WYSIWYG print preview allows operators to confirm the correct code is selected
- Built-in Code Assurance software helps to reduce operator-induced errors, decreasing unnecessary product waste and rework
- Real-time clock stamp avoids date errors
- Benefit from simple code creation with VideojetConnect Design or CLARiSOFT software

Best By: 04/06/2020

Virtually error proof operation

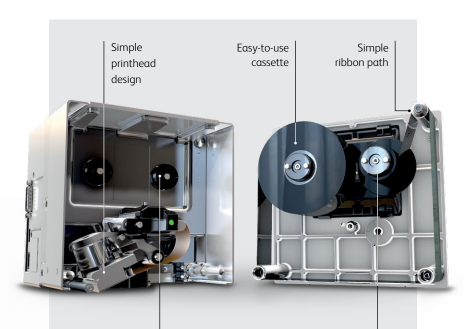
Inventive design

The Videojet 6230 easily integrates into most production lines, and is designed to withstand typical production line environments.



The airless printer design offers the following benefits:

- Eliminate the need for compressed air
- Fewer wear parts through elimination of air hoses and connectors
- Consistent code quality through more precise printhead control
- Avoid the risk of operators over-adjusting conventional air settings



Bidirectional

stepper motors

Robust and time-tested metal

mandrel design

Easy maintenance

- Fewer wear parts are fast and easy to change, helping to ensure production is up and running as quickly as possible
- Printhead is simple to replace and requires no additional operator intervention to return to printing functionality



VideojetConnect™ Design



Code Assurance

Code Assurance on the 6230 printer is enabled with templates created in Videojet CLARiSOFT, CLARiSUITE™ or VideojetConnect Design Template Management Software.

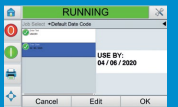


Code Assurance

1 Full view of selected code (WYSIWYG)



2 Controlled operator input to avoid mistakes

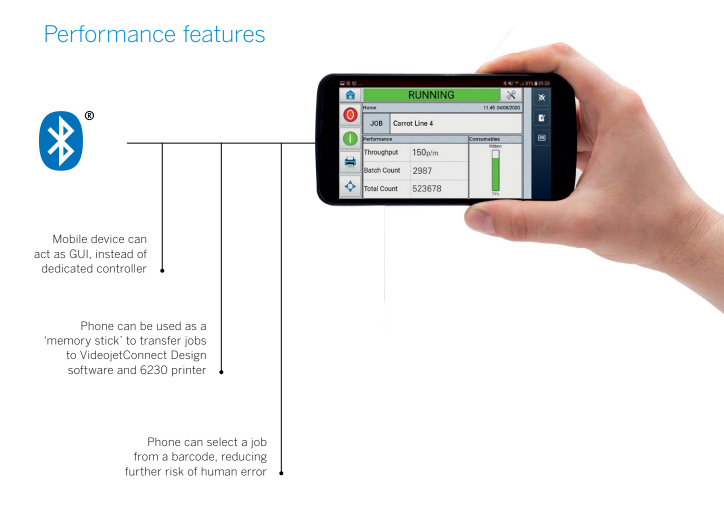


3 Real-time clock stamp





The 6230 printer is available with Bluetooth® capability, allowing printer control via the Videojet 6230 App on an Android device, rather than a HMI.

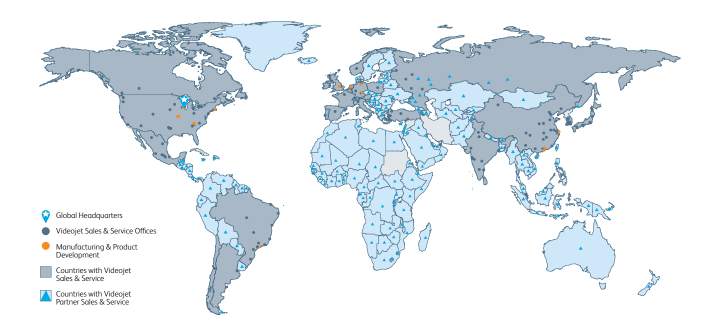


Peace of mind comes as standard

Videojet Technologies is a world-leader in the product identification market, providing in-line printing, coding, and marking products, application specific fluids, and product LifeCycle Advantage™.

Our goal is to partner with our customers in the consumer packaged goods, pharmaceutical, and industrial goods industries to improve their productivity, to protect and grow their brands, and to stay ahead of industry trends and regulations. With our customer application experts and technology leadership in Continuous Inkjet (CIJ), Thermal Inkjet (TIJ), Laser Marking, Thermal Transfer Overprinting (TTO), case coding and labeling, and wide array printing, Videojet has more than 345,000 printers installed worldwide.

Our customers rely on Videojet products to print on over ten billion products daily. Customer sales, application, service and training support is provided by direct operations with over 4,000 team members in 26 countries worldwide. In addition, Videojet's distribution network includes more than 400 distributors and OEMs, serving 135 countries.





www.sorim-holding.com info@sorim-holding.com

© 2018 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.

Part No. SL000666 br-6230-us-0718 Printed in U.S.A.

