

INDUSTRIAL CODING AND MARKING SOLUTIONS – MADE IN GERMANY

## **REA JET DOD 2.0**

Impressive all the way The new Generation of Large Character Printing Systems



## The next generation is ready: REA JET DOD 2.0 Print head brain work which pays off for our customers



7 nozzles, <mark>3</mark>- 27 mm

16 nozzles, <mark>3</mark>- 67 mm

## **Technology improved**





#### **High-tech Materials**

DOD

New materials for less wear

## REA JET Know How

Further developed REA JET print head technology

#### **Production Precision**

Latest production processes allow for highest accuracy

## REA JET DOD 2.0 -Control Center

#### Designed for Global Compatibility

- Sturdy and high-quality stainless-steel casing designed for daily work in harsh and rugged industrial environments
- Full Unicode support: all global languages can be printed for companies with international customers
- Support of all True Type Fonts (TTFs): maximum design flexibility for your print texts
- 24 V power supply: for direct integration into machines and systems
- Wide range power supply available: for immediate global use
- XML-based data structure and communication protocol: globally standard for data compatibility
- Integrated VNC-Server: Remote maintenance tool for diagnosis and support

#### **Get connected**

- Power supply: 24 V DC from SELV-Power Supply
- External power adaptor IP67 (100 V 277 V AC, 50-60 Hz)
- Ethernet interface 100 Mbit/s M12-D-coded for fast data exchange
- Serial interfaces RS232/422
- USB interface





- Protection Class IP65: dust-proof and splash water protected for toughest industrial use when required
- Uniform communication protocol for condition monitoring across multiple devices: allowing user-specific signal processing
- Consistent graphical user interface WYSIWYG: realistic display of print contents
- Integrated webserver: enables print system operation via tablets or smartphone
- Digital I/O interface: freely programmable (e.g. information on filling level)
- 2 print head connection strings: up to 512 nozzles selectable
  - Example 1: 16 print heads with 32 nozzles each (512 nozzles fully used)
  - Example 2: 8 print heads with 16 nozzles each (128 nozzles of 512 used)
- Product sensor and shaft encoder port



Rear view DOD 2.0 Control terminal - port panel

DOD 2.0 - Print head Control units Top: 32 nozzles, bottom: 7/16 nozzles

## **REA** JET

# Always good to go! Industrial ink and primer supply units



- Highest chemical resistance
- Best mixing performance for inks and primers
- Avoidance of sedimentation
- Greater range through higher filling capacity
- Flushing function optionally available
- Automatic or manual operation
- Comprehensive accessories

#### A suitable operating concept for every requirement:

#### Welcome to the new REA JET TITAN Platform

Glove Operation	Central push-turn jog-dial knob even for glove operation directly at the production line.
Touch Screen	15" touch screen for operation directly at the production line.
察 WLAN Browser O	Deration Browser operation through mobile devices (tablet, smartphone) via WLAN / WebGUI.
PC Operation	Remote control from desktop computer or control stand.
Remote Maintena	<b>nce</b> Remote maintenance and control available via VNC server.
C Keyboard Entry	For regularly recurrent extensive text input at the production line - use of international USB keyboards possible.



## **REA JET DOD 2.0**

 High performance coding and marking system
Extremely fast and precise printing on all absorbent and non-absorbent surfaces.







#### **REA Elektronik GmbH**

Teichwiesenstrasse 1 64367 Muehltal Germany T: +49 (0)6154 638-0 F: +49 (0)6154 638-195 E: info@rea-jet.de www.rea-jet.com