Technical specifications Jet3up

PRINT PERFORMANCE/FUNCTIONS

- Printing speed up to 10 m/s (600 m/min)
- Printing height 1.5 to 16 mm, depending on nozzle size and head type
- Country and industry-specific fonts: Arabic, Cyrillic, Chinese, Persian etc
- Fonts: from 5x5 to 32x20, special fonts, user-programmable fonts, tower printing
- Multi-line fonts (1 to 5 lines)
- Fonts and graphics can be positioned and combined in the print jobs as desired
- Proportional function for all fonts
- Font height and font width adjustable
- All major barcodes and DataMatrix codes (ECC200), GS1 DataMatrix (EAN/ECC), QR-Code, PPN-Code
- Time, auto-adjustable date, auto-adjustable expiration date, weekdays, calendar weeks, Juliar calendar, shift identification
- Replacements: all date, time and counter functions
- can be replaced and user-programmed
 32 individually programmable counters, consecutive numbering, production counter, meter marking with "Meter Go" function
- User-programmable graphics/logos can be created in the integrated editor
- Multi-stage contrast and bold function, print repetition, print delay, backward print, rotation/ mirroring of font, inverse, reverse and alternating prints (object-related)
- Dynamic backward printing, for traversing lines
- Programmable batch production and interlinking of multiple jobs
- "External text" function via scanner or data interface
- Printing variable data from external files via USB stick or data interface
- Stop function after reaching preselected value
- Product jam detection / monitoring of product alianment
- Autostart function
- Prompt function (fast edit)

JET3

486 mm

- Solvent Saving Mode
- Self-test function

шш 565

446

DATA ADMINISTRATION/SECURITY

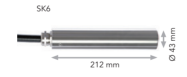
- Data buffer in case of power failure
- File Explorer
- Print jobs saved with printing data and machine parameters
- Printer data logging, production run logging
- Up- and download of jobs and graphics using USB stick or network
- Job select (1023 jobs selectable from scanner or PLC)

OPERATION/DATA INPUT

- 10.4" colour TFT touch-screen display (SVGA)
- Creating and editing jobs during production
- Customizable user interface
- Available menu languages: European languages Arabic, Chinese, Vietnamese, Thai, Korean, Cyrillic, Persian, etc.
- Integrated font and graphic editor
- Illustrated operator instructions
- Alternative control using the data interface (serial or Ethernet)
- Country-specific on-screen key pad
- Operational available by mouse or keyboard
- Comprehensive self-diagnostics and status display with easy-to-understand text, help function, printer status display
- Storage of numerous jobs and graphics
- Password function and service menu
- Windows based interface, WYSIWYG, real-time updating of display
- Remote control over VNC

INTERFACES, INPUTS/OUTPUTS

- Product detector PNP/NPN 24V, FIFO buffer
- Shaft encoder input for printing speed synchronisation (TTL 5V, HTL 24V, RS422, 5V)
- 9 digital inputs and 8 outputs, user-selectable
- Printer alarm, low fluid, print ready, print finished, external job selection etc.
- Serial interface RS232 up to 115200 baud
- USB port
- Ethernet (industry standard M12D), script protocol
- Sensor for product monitoring and speed
- Option: Special interface to connect several printers



Errors and changes reserved. All logos and brands used are registered trademarks or brands of the manufacturer.

565 mm

286 mm



LEIBINGER HYDRAULIC SYSTEM

- Low maintenance, diaphragm pumps with optimized run time
- Fully automatic viscosity and pressure control
- Thermally isolated hydraulics
- No external supply of compressed air is required
- Automatic daily interval function (Auto ink circulation)
- EcoSolv Solvent Recycling System (optional)

PRINT HEAD

- Flexible umbilical, length: 3 m, optional: 6 m or 10 m
- Stainless steel cabinet
- Fully automatic nozzle and gutter seal "Sealtronic
- Fully automatic drop charging, drop break off control
- Nozzle size from 50 to 70 µm, depending on the model
- Upside down 360° operation
- Safety switch for print head locking
- Options: Head ventilation, 45° to 90° bent umbilical, various print head versions
- Automatic inkjet monitoring

FLUID RESERVOIRS

- Capacity of the ink and solvent tanks are 1.3 liters, refillable while printing
- Level gauge with fully automated monitoring
- Remaining prints are displayed

- Ink consumption: up to 160 million characters/l.
- (matrix 5x5/nozzle 50 µm) Solvent consumption: Can be reduced to 1.2 ml/ hour using EcoSolv (depending on nozzle size, type of solvent and ambient temperature)
- Several dye-based inks and soft pigmented inks
- Fast drying inks (<1sec)
- MEK, ketone-free, alcohol based inks
- Ink colors (black, yellow, red, blue, green, grey, etc.)
- Temperature and transfer-resistant inks
- Security, color changing, sterilization, adhesive and alcohol resistant inks, UV fluorescent
- Food-grade ink and food packaging inks
- Customized inks, speciality inks

WEIGHTS AND PROTECTION CLASS

- Weight: print head 1.5 kg, cabinet 20.5 kg
- Protection class: IP 54 (option: IP 65)

SUPPLIES AND ENVIRONMENTAL

- 100-240 V, 50-60 Hz, typical 20 VA
- Temperature range +5°C to +45°C
- Relative humidity max. 90%, non-condensing
- No external air pressure necessary

- Product detector, shaft encoders, printer stand, print head bracket, alarm lamps etc
- Software for remote control, multi-head control



Technical specifications Jet3up PI

PRINT PERFORMANCE/FUNCTIONS

- Printing speed up to 10 m/s (600 m/min)
- Printing height 1.5 to 16 mm, depending on nozzle size and head type
- Country and industry-specific fonts: Arabic, Cyrillic, Chinese, Persian, etc.
- Fonts: from 5x5 to 32x20, special fonts, user-programmable fonts, tower printing
- Multi-line fonts (1 to 5 lines)
- Fonts and graphics can be positioned and combined in the print jobs as desired
- Proportional function for all fonts
- Font height and font width adjustable
- All major barcodes and DataMatrix codes (ECC200), GS1 DataMatrix (EAN/ECC), QR-Code, PPN-Code
- Time, auto-adjustable date, auto-adjustable expiration date, weekdays, calendar weeks, Julian calendar, shift identification
- Replacements: all date, time and counter functions
- can be replaced and user-programmed 32 individually programmable counters, consecutive numbering, production counter, meter marking with "Meter Go" function
- User-programmable graphics/logos can be created in the integrated editor
- Multi-stage contrast and bold function, print repetition, print delay, backward print, rotation/ mirroring of font, inverse, reverse and alternating prints (object-related)
- Dynamic backward printing, for traversing lines
- Programmable batch production and interlinking of multiple jobs
- "External text" function via scanner or data interface
- Printing variable data from external files via USB stick or data interface
- Stop function after reaching preselected value
- Product jam detection / monitoring of product alianment
- Autostart function
- Prompt function (fast edit)

JET3

manufacturer.

486 mm

- Solvent Saving Mode
- Self-test function

шш 565 446

565 mm

286 mm

Errors and changes reserved. All logos and brands used are registered trademarks or brands of the

- Data buffer in case of power failure
- File Explorer
- Print jobs saved with printing data and machine parameters
- Printer data logging, production run logging
- Up- and download of jobs and graphics using USB stick or network
- Job select (1023 jobs selectable from scanner or PLC)

OPERATION/DATA INPUT

- 10.4" colour TFT touch-screen display (SVGA)
- Creating and editing jobs during production
- Customizable user interface
- Available menu languages: European languages, Arabic, Chinese, Vietnamese, Thai, Korean, Cyrillic, Persian, etc.
- Integrated font and graphic editor
- Illustrated operator instructions
- Alternative control using the data interface (serial or Ethernet)
- Country-specific on-screen key pad
- Operational available by mouse or keyboard
- Comprehensive self-diagnostics and status display with easy-to-understand text, help function, printer status display
- Storage of numerous jobs and graphics
- Password function and service menu
- Windows based interface, WYSIWYG, real-time updating of display
- Remote control over VNC

INTERFACES, INPUTS/OUTPUTS

- Product detector PNP/NPN 24V. FIFO buffer
- Shaft encoder input for printing speed synchronisation (TTL 5V, HTL 24V, RS422, 5V)
- 9 digital inputs and 8 outputs, user-selectable
- Printer alarm, low fluid, print ready, print finished, external job selection etc.
- Serial interface RS232 up to 115200 baud
- USB port
- Ethernet (industry standard M12D), script protocol
- Sensor for product monitoring and speed
- Option: Special interface to connect several printers

SK4 print head



LEIBINGER HYDRAULIC SYSTEM

- Low maintenance, diaphragm pumps with optimized run time
- Fully automatic viscosity and pressure control
- Thermally isolated hydraulics
- No external supply of compressed air is required
- Automatic daily interval function (Auto ink circulation)
- Integrated agitator

PRINT HEAD

- Flexible umbilical, length: 3 m, optional: 6 m or 10 m
- Stainless steel cabinet
- Fully automatic nozzle and gutter seal "Sealtronic"
- Fully automatic drop charging, drop break off control Nozzle size from 60 μm to 70 μm
- Upside down 360° operation
- Safety switch for print head locking Options: Head ventilation, 45° to 90° bent umbilical, various print head versions
- Automatic inkjet monitoring

- Capacity of the ink and solvent tanks are 1.3 liters, refillable while printing
- Level gauge with fully automated monitoring
- Remaining prints are displayed

- Ink consumption; up to 120 million characters/l. (matrix 5x5/nozzle 60 µm)
- Fast-drying solvents inks (<1sec)
- Variety of pigmented contrast inks (opaque inks)
 - MEK-free inks
- Temperature-resistant inks (up to 1000°C)
- PVC inks (vinyl inks/transfer-resistant inks) UV-curable, halogen-free and aviation-approved
- Custom special inks
- Ink colors: black, white, yellow, blue, orange, silver-grey

WEIGHTS AND PROTECTION CLASS

- Weight: print head 1.5 kg, cabinet 20.5 kg
- Protection class: IP 54 (option: IP 65)

SUPPLIES AND ENVIRONMENTAL CONDITIONS

- 100-240 V, 50-60 Hz, typical 20 VA
- Temperature range +5°C to +45°C
- Relative humidity max. 90%, non-condensing No external air pressure necessary

- Product detector, shaft encoders, printer stand. print head bracket, alarm lamps etc
- Software for remote control, multi-head control



PRINT PERFORMANCE/FUNCTIONS

- Printing speed up to 10 m/s (600 m/min)
- Printing height 0.8 to 16 mm, depending on nozzle size, head and printer type
- Country and industry-specific fonts: Arabic, Cyrillic, Chinese, Persian, etc.
- Fonts: from 5x5 to 32x20, special fonts, user-programmable fonts, tower printing
- Multi-line fonts (1 to 5 lines)
- Fonts and graphics can be positioned and combined in the print jobs as desired
- Proportional function for all fonts
- Font height and font width adjustable
- All major barcodes and DataMatrix codes (ECC200), GS1 DataMatrix (EAN/ECC), QR-Code, PPN-Code
- Time, auto-adjustable date, auto-adjustable expiration date, weekdays, calendar weeks, Juliar calendar, shift identification
- Replacements: all date, time and counter functions
- can be replaced and user-programmed
 32 individually programmable counters, consecutive numbering, production counter, meter marking with "Meter Go" function
- User-programmable graphics/logos can be created in the integrated editor
- Multi-stage contrast and bold function, print repetition, print delay, backward print, rotation/ mirroring of font, inverse, reverse and alternating prints (object-related)
- Dynamic backward printing, for traversing lines
- Programmable batch production and interlinking of multiple jobs
- "External text" function via scanner or data interface
- Printing variable data from external files via USB stick or data interface
- Stop function after reaching preselected value Product jam detection / monitoring of product
- alianment
- Autostart function
- Prompt function (fast edit)
- Solvent Saving Mode
- Self-test function

565 mm шш 446 JET3 286 mm 486 mm 344 mm

Errors and changes reserved. All logos and brands used are registered trademarks or brands of the manufacturer.

DATA ADMINISTRATION/SECURITY

- Data buffer in case of power failure
- File Explorer
- Print jobs saved with printing data and machine parameters
- Printer data logging, production run logging
- Up- and download of jobs and graphics using USB stick or network
- Job select (1023 jobs selectable from scanner or PLC)

OPERATION/DATA INPUT

- 10.4" colour TFT touch-screen display (SVGA)
- Creating and editing jobs during production
- Customizable user interface
- Available menu languages: European languages Arabic, Chinese, Vietnamese, Thai, Korean, Cyrillic, Persian, etc.
- Integrated font and graphic editor
- Illustrated operator instructions
- Alternative control using the data interface (serial or Ethernet)
- Country-specific on-screen key pad
- Operational available by mouse or keyboard
- Comprehensive self-diagnostics and status display with easy-to-understand text, help function, printer status display
- Storage of numerous jobs and graphics
- Password function and service menu
- Windows based interface, WYSIWYG, real-time updating of display
- Remote control over VNC

INTERFACES, INPUTS/OUTPUTS

- Product detector PNP/NPN 24V, FIFO buffer
- Shaft encoder input for printing speed synchronisation (TTL 5V, HTL 24V, RS422, 5V)
- 9 digital inputs and 8 outputs, user-selectable
- Printer alarm, low fluid, print ready, print finished, external job selection etc.
- Serial interface RS232 up to 115200 baud
- USB port
- Ethernet (industry standard M12D), script protocol
- Sensor for product monitoring and speed measurement
- Option: Special interface to connect several printers

SK4 print head



LEIBINGER HYDRAULIC SYSTEM

- Low maintenance, diaphragm pumps with optimized run time
- Fully automatic viscosity and pressure control
- Thermally isolated hydraulics
- Automatic monitoring of compressed air
- Automatic daily interval function (Auto ink circulation)
- Integrated cabinet ventilation

- Flexible umbilical, length: 3 m, optional: 6 m or 10 m
- Stainless steel cabinet
- Fully automatic nozzle and gutter seal "Sealtronic"
- Fully automatic drop charging, drop break off control Nozzle size from 35 to 70 µm, depending on the model
- Unside down 360° operation
- Safety switch for print head locking
- Head ventilation, options: 45° to 90° bent
- umbilical, various print head versions
- Automatic inkiet monitoring

FLUID RESERVOIRS

- Capacity of the ink and solvent tanks are 1.3 liters, refillable while printing
- Level gauge with fully automated monitoring Remaining prints are displayed

- Fast-drying solvents inks (<1sec)
- Various pigmented contrast inks
- MEK-free, ketone-free and alcohol-based inks *
- Temperature and transfer-resistant inks
- PVC inks (vinyl inks) *
- Halogen-free inks *
- Special inks, such as security, color changing, sterilization, washable adhesive, alcohol-resistant and UV fluorescent inks *
- Food-grade ink and food packaging inks *
- Custom special inks *
- Ink colors: black, white, yellow, red, blue, green, gray, silver-gray, orange

- Weight: print head 1.5 kg, cabinet 20.5 kg
- Protection class: IP 65

SUPPLIES AND ENVIRONMENTAL CONDITIONS

- 100-240 V, 50-60 Hz, typical 20 VA
- Temperature range +5°C to +45°C
- Relative humidity max. 90%, non-condensing Compressed air consumption: 100 l/min
- Required inlet pressure: 1,4 bar

- Product detector, shaft encoders, printer stand, print head bracket, alarm lamps etc.
- Software for remote control, multi-head control

*Availability depends on the printer model



Paul Leibinger GmbH & Co. KG Daimlerstr. 14 | D-78532 Tuttlingen | Germany Tel. +49 (0)7461 9286-0 Fax +49 (0)7461 9286-199

www.leibinger-group.com info@leibinger-group.com LOCAL DISTRIBUTOR CONTACT:



www.kortho.com/nl