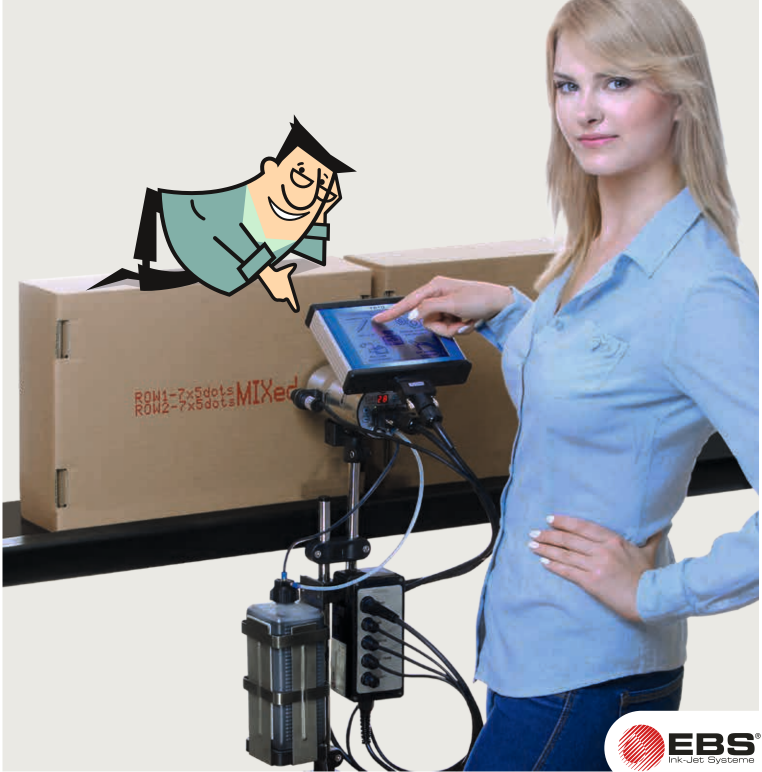
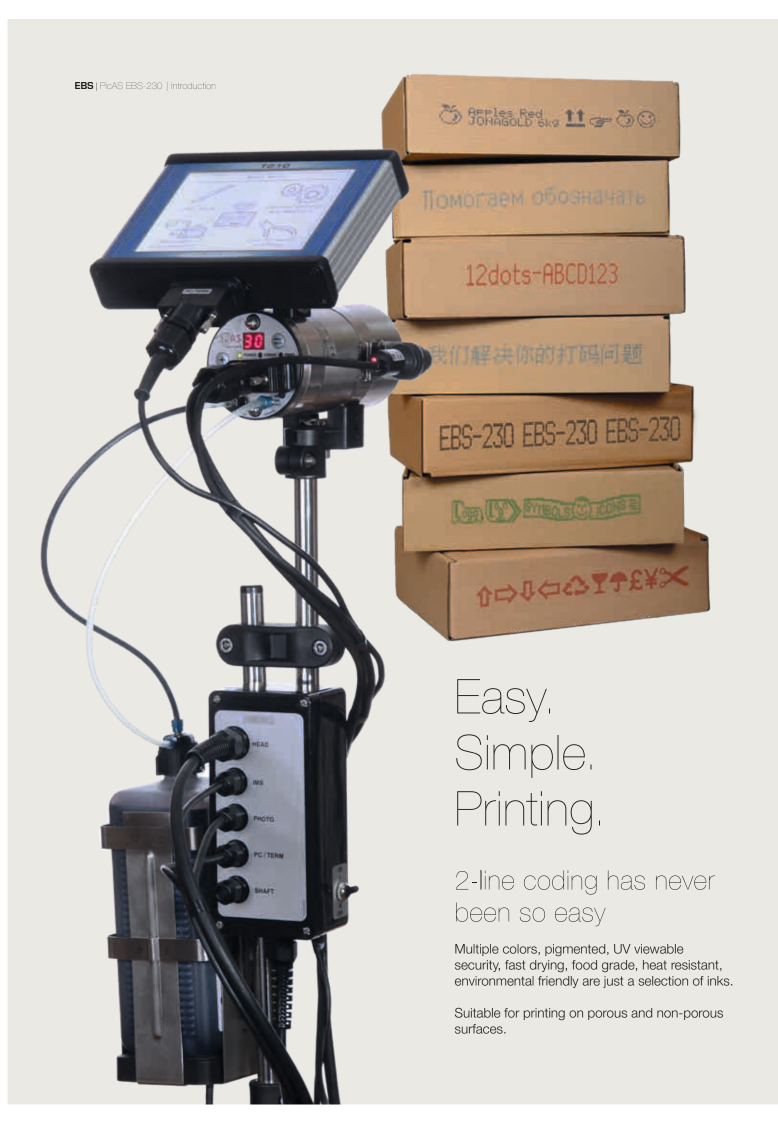
PICAS EBS-230

BUT POWERFUL

COST-SAVING AND ROBUST INK JET PRINTER







Introducing one of the most compact and versatile DoD printers in the world.

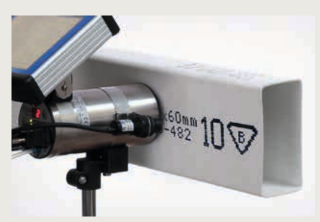
149 mm length - fully equipped.

PicAS EBS-230 incorporates all state-of-the-art functions a modern Drop-on-Demand (DoD) printer must have. In its ultra compact stainless steel enclosure everything you'll need for a perfect printout is included: Print engine, air compressor, air filter, ink filter, interfaces, logic board with CPU and memory and software.

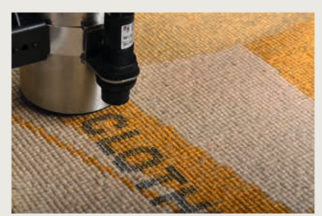
IP 54 protected.

Best of its class enclosure of printhead, junction box with power supply, bottle reader and touch screen terminal. All water and dust protected.

Applications



> Plastic profile



Carpet



Steel



Gas concrete



Window profile



Plastic pipe



Brick



Glass



> Cable spool



Paper bag

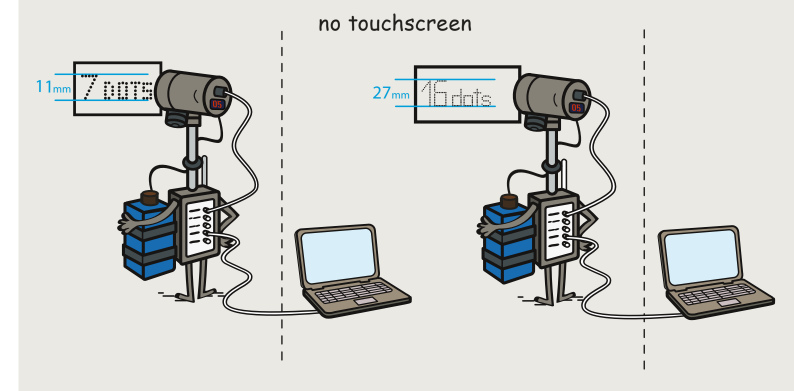


> Sponge rubber

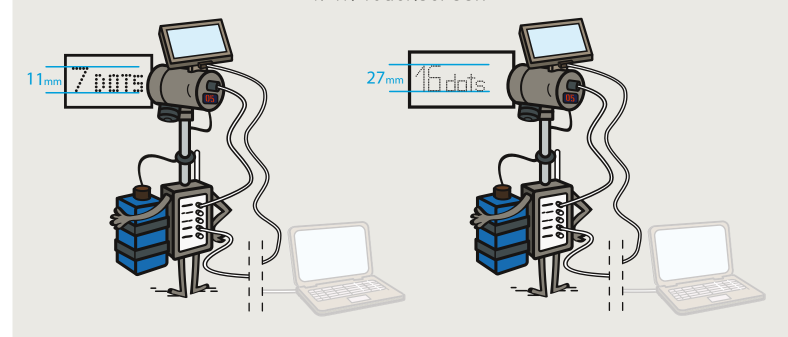


Fruit box

Configurations

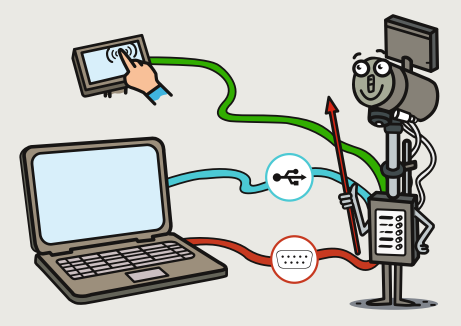


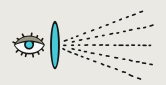
with touchscreen



Technology advancing

Interface can handle either USB connection to PC or touchscreen terminal or Bluetooth connection to PC or RS-232 for data input.





One product sensor included (photocell)



Purge function



Slant head technology – prints from 5-27 mm height



Ruby nozzle design for low ink consumption



Best in class cost per code (down to 0,04 μ l/dot \approx 25.000.000 dots/liter \approx 2.000.000 characters @7x5 matrix/1L)

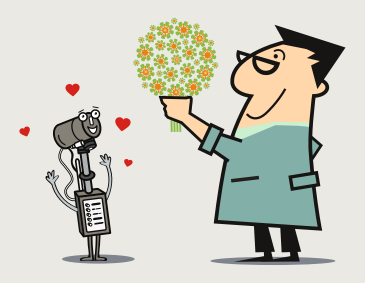


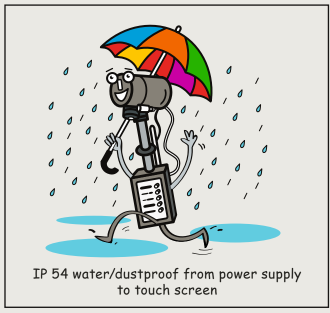
Optional Touch Screen

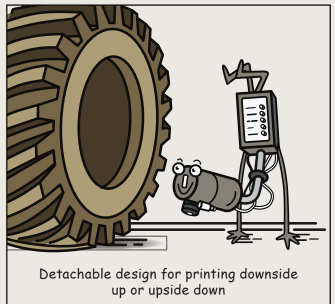


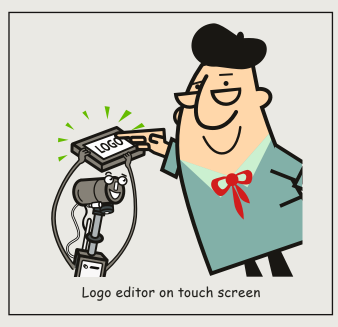
All in one box - ready to start

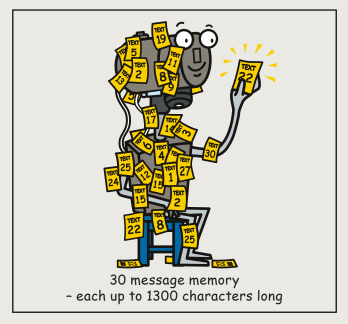
Why we love EBS-230?

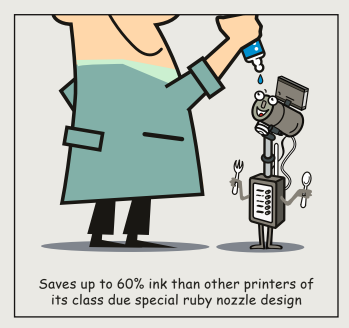


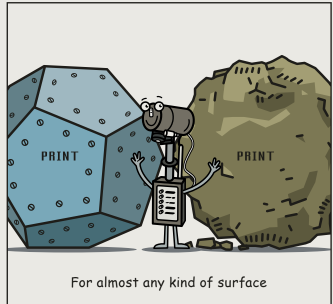


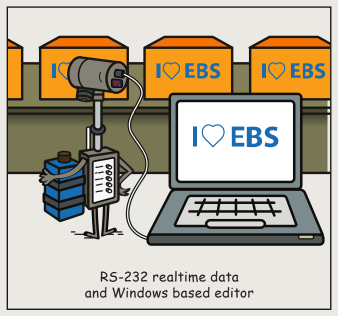






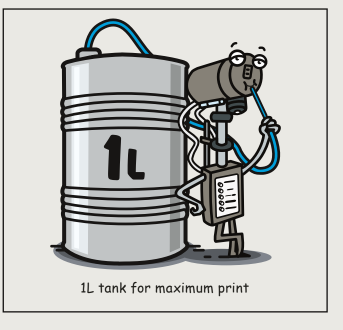












Shipped.

Standard package.

- Transport box
- → Printer EBS-230
- Spray bottle (empty)
- Power supply with junction box
- CD-ROM with user software and manual
- Ink system for 1L bottle
- Simple stand for conveyer
- USB cable (PC EBS-230)
- Optional: touchscreen terminal



For every purpose the right ink¹.

Different surfaces, different areas of operation, different inks:

printing on concrete requires e.g. different ink as foodgrade ink. Dark backgrounds require lighter pigmented inks, particularly smooth surfaces require especially quick-drying, adhesive colour.

¹ The relationship between ink-jet inks and substrates are subject to the laws of chemistry and physics – and naturally has limits. Please contact us for information regarding your specific application.

Inked.

Water · Ethanol · Acetone · MEK



ETHANOL BLUE

Universal ink for almost all surfaces, good contrast on light backgrounds/substrates





Universal ink for almost all surfaces, quick-drying, good contrast on light backgrounds/substrates

ETHANOL BROWN



Foodgrade ink for printing directly onto foodstuffs or printing of food packaging

ETHANOL BLACK



Universal ink for almost all surfaces, heat-proof up to 250°C for up to 40 sec.

WATER RED



for porous surfaces, slight migration (e.g. for wood marking)

ETHANOL RED



Foodgrade ink for printing on food packaging, good contrast

MEK YELLOW, PIGMENTED



Universal ink for almost all surfaces, quick-drying, good contrast on dark backgrounds/substrates

ACETONE WHITE, PIGMENTED



Universal ink for smooth surfaces, quick-drying, good contrast on dark backgrounds/substrates

MEK BLUE, PIGMENTED



Universal ink for almost all surfaces, quick-drying, good contrast on dark backgrounds/substrates

... more inks upon request

Specified.



Facts

Print height	6 - 11 mm with 7-nozzle printhead (single line printout) 6 - 27 mm with 16-nozzle printhead (single and dual line printout)			
Nozzle diameter	150 μm			
Printhead positioning	any			
Memory	30 messages with 1.300 characters each			
Print speed	600 vertical rows/sec. up to appox. 60 m/min.			
Special characters	national and diacritical characters, graphical info-, warning- and transport characters			
Special registers	date, time, expiry date, incremental and decremental counters, universal counter			
Printer programming	software via USB (compatible with Windows® XP/Vista/7/8) or via terminal "T210"			
Ink consumption	approx. 2.000.000 characters/Liter (with 7 x 5 matrix, @ 0,35 bar)			
Emulation of Windows® Fonts	possible, reduced to vertical resolution of printhead			
Speed encoder	internal impulse generator or optional external shaft encoder			
RS-232	as an alternativ to USB - PC connection, an ASCII data stream can be sent into a pre-defined text space			
Inks	based on water, ethanol, acetone or MEK in different colors - one ink, one PicAS			
Scope of delivery	Printer, junction box with power supply, USB cable for PC to EBS-230, 1 L ink system, printhead holder, software and manual on CD $$			
Power supply	100 - 240V spray water protected IP 54			
Weight	< 1.600 g without bottle			

Models				
	EBS-230/7	EBS-230/7 T	EBS-230/16	EBS-230/16 T
Printmatrix up to 7 dots vertical	•	•		
16 dots vertical			•	•
Print height	5 x 5, 7 x 5 matrix or chimney font		5 x 5, 7 x 5, 12 x 7, 16 x 10 matrix or chimney font	
USB cable PC to EBS-230	•	•	•	•
Removable touchscreen terminal "T210"	0	•	0	•

EBS | Innovation since 1977



Plant Nümbrecht - Germany

EBS | 43 Years of Competence and Innovation

Since 1977, EBS GmbH Germany has been a leader in industrial coding equipment. Our early development and pioneering innovations in ink-jet technology are still being used worldwide.

Today EBS has become an international producer and operates a family owned multinational business. We run branch offices and plants in Europe, USA and China and co-operate with numerous partner companies world wide.

More than 330 people develop and produce the range of EBS products in Germany and Poland. We continue to set global standards for quality, innovation, technological leadership and service.

Our high performance products can be found in more than 70 countries, with more than 200 distributors, dealers and OEM's.

We would like to welcome you as our new customer.

www.ebs-inkjet.de

Your Dealer

Resolution Inplant Services Inc.

1229 Advance Road, Unit 8 Burlington, ON L7M 1G7

www.resservices.ca 1-905-331-9339





PRODUCTION & DEVELOPMENT

HEADQUARTERS GERMANY

EBS Ink Jet Systeme GmbH Alte Ziegelei 19–25 51588 Nümbrecht-Elsenroth Deutschland

Tel: 0 22 93 / 93 9-0 Fax: 0 22 93 / 93 9-3 E-Mail: mail@ebs-inkjet.de www.ebs-inkjet.de

POLAND

EBS Ink-Jet Systems Poland Sp.z o.o. ul. Tarnogajska 13 50-512 Wroclaw (Breslau) Polen

Tel: (+48) 71 36 70 411
Fax: (+48) 71 37 33 269
E-Mail: office@ebs-inkjet.pl
www.ebs-inkjet.pl

SALES, LOGISTICS & TECHNICAL SUPPORT

JSA

EBS Ink-Jet Systems USA, Inc. 1840 Industrial Drive - Suite 200 Libertyville, IL 60048 USA

Tel: (001) 847 996 0739 Fax: (001) 847 996 0843 E-Mail: sales@ebs-inkjet.com www.ebs-inkjet-usa.com

CHINA

EBS Ink-Jet Systems
(SHENZHEN) Co., Ltd.
Unit 608, Building Jin-Hui-Qiu No.5,
Langshan 2nd Road, Gaoxin bei qu,
Nanshan District
518057 Shenzhen China
Tel: (+86) 755 2340 0676
Fax:(+86) 755 2340 0376
E-Mail: office@ebs-china.com



www.ebs-inkjet-china.com

