## Technical characteristics

	HRP R4 500	HRP R4 1000
SYSTEM CONFIGURATION	Processor ARM Cortex A9 800 MHz - Memory 256 Mo – Storage 16 Go (SD) Internal tachometer with integrated double detection cell for auto-configuration functions (speed, product direction) External tachometer for barcode printing	
PRINT HEAD	50 mm	100 mm
	Printing length up to 10 meters thanks to the layer system (8 x 1.25 m)	
PRINT HEAD AND MARKING AREA	Vertical resolution 64 dpi (barcodes). Horizontal resolution 50 to 300 dpi.  Automatic purge system Head-carton distance 1 to 5 mm Recovery & recycling of purge ink Print speed up to 200 m/min.	
USER INTERFACE	Ockham 3.0 software solution for message creation and printer monitoring  User interface on PC, tablet or 10 inches PC panel optional (Windows environment).  Messages with fixed values, time stamps, counters, shift codes, line numbers, graphics (BMP and JPEG formats), barcodes (EAN13, GS1-128, DATAMATRIX, QR CODE, ITF14, CODE39, CODE128,) and geometrical shapes  XML message format  Windows® TrueType fonts  Unicode printing  Import and Export functions for messages, configurations, graphics and fonts via USB ports and network links	
CONSUMABLES	OIL-BASED SOLVENT-FREE INK, MINERAL OILS FREE High-contrast inks packaged in 220 ml cartridges, secured by an electronic chip. Cleaning sticks, print head cleaning cloths	
NETWORK CONNECTION OUTPUTS	Ethernet, TCP/IP. Modbus. USB Port for import/export of messages and graphics RS 232 serial link, inputs TOR 24 V (optional) via dedicated PLC Optional Wifi via an external router Communication protocols for packaging machines	
ENVIRONMENT	Printing station: dimensions 407 x 140 x 195.2 mm. Weight 7.5 kg  Main supply 115/230 V, 50-60 Hz  EMC and safety certification  Operating temperature 10 to 40 °C.  Relative humidity (non-condensing) 10 to 90 %.  Protection class IP42 (print station), IP 65 (PC panel)	
OPTIONS	10" Industrial PC panel Light alarm Barcode reader External tachometer (encoder wheel) Support foot Cleaning products USB shower head Barrier cell with cable and fastening RS 232 serial link, 24 V digital inputs	













C\$ 30200 - 01450 PONCIN France - Tél. +33 (0) 4 74 37 33 55 - Fax +33 (0) 4 74 37 33 21 - mic@tiflex.fr International - Tél. +33 (0) 4 74 37 33 80/97 - Fax +33 (0) 4 74 37 33 62 international@tiflex.fr www.tiflex.com







# Solutions





#### Marking of cartons for the food

Forhigh-resolutionprintingoftexts, logos, to barcodesor 2D codes on a height of 100 mm, the HRPR4 printer is the most complete solution on the market. HRP allows in delibly  $mark the {\it cardboard\,} boxes and {\it guarantee\,} thus {\it ensuring}$ flawlesstraceabilityofsecondarypackagingthroughout their lifetime.



#### Marking of cartons for chemical or pharmaceutical applications

The HRP printer in its two-colour version is capable of to carry out high-resolution marking in 2 colours with only one piece of equipment. This opens up many possibilities development prospects for our customers in the chemistry or pharmaceuticals sectors for the marking ofCLPlogosdirectlyonthecardboardboxeswithouthaving to use paper labels.





### A new standalone, faster printing station

HRPR4'sprintheadis25%fasterthanthepreviousgeneration, while at the sametimeproposingabettercontrastatprinting(+15%)whichguarantees aperfect barcode marking. Distance more important headboard will facilitateintegration on production lines. Finally, the new function of automatic recycling by avoiding purging allows for an automatic 15% ink saving. The HRPR4 printing station is self-contained and can be equipped with operate alone, once parameterized thanks to the interface of your choice(PC, tablet, panel PC,...).





#### Wood marking and pallet identification

Thankstoitsdirectinkjetprintingtechnology, HRPR4can be used to per sonalize wooden packaging (boxes) with ahigh definition logo or denomination, but also to ensure the sanitary traceability of pallets by the NIMP15 logo marking.



#### **Bags marking**

Theregulations require that seed bags must be marked with a number of references to ensure their trace ability. Theycanalsobecustomizedwithalogoorcommercial mention.ForthisreasonHRPR4isaneconomicalandrewarding solution for seed producers.



#### 

Thanks to the secure ink cartridges, more than risk of error, handling without waste nor dirt, ideal in an food environment.

In addition, for its HRP range, Tiflex has designed inks on demand:

- Ennvironmentally friendly inks (without mineral oils)
- Secure anti-counterfeiting inks
- Food inks
- Custom colours (on Pantone® or RAL basis)



#### Software solution with simplified interface

HRPR4alsoinauguratesabrandnewsoftwaresolution,includingacontrol  $interface of the following {\tt Smartphone} {\tt } type developed by {\tt Tiflex} which$  $allows the {\it operator} to devote a minimum of time to use of the printer and$ facilitates communication

ThesoftwarebrickdesignofourOckham3.0systemallowsamultitudeof customizable applications according to your needs.



#### **Tailor-made solutions**

Together we develop customized solutions adapted to your needs, whichmeet your requirements. Our range of products and their performanceallowsyoutoconsiderawidevarietyofmarkingapplications. The solutions  $from Tiflex\, make it\, easy to\, mount\, and\, allow you to\, save\, a\, lot\, of time\, and\, allow you to\, save\, a\, lot\, of time\, and\, allow you to\, save\, a\, lot\, of\, time\, a\, lot\, b\, allow you to\, save\, a\, lot\, of\, time\, a\, lot\, b\, allow you to\, save\, a\, lot\, b\, allow$ money.



