



J-FEEDER



February 2020 – J-Lab

INK FEEDING ACCESSORY FOR INKJET PLOTTERS, DEVELOPED TO BE CONSISTENT WITH THE INKS OF OUR SERIES

HIGH USE UNIVERSALITY

- Ideal for the use on many kinds of plotters

HIGH PROCESS AUTONOMY

- It grants the ink feeding constancy
- Easy control of the ink level

WASTE REDUCTION

- It allows to use the whole ink contained in the bottles without any waste

GENERAL FEATURES

- High materials quality
- It removes each kind of ink contamination, due to the working environment
- It may be used with two different bottle formats for the inks of our series:
 - 1 litre bottle

APPLICATION FIELDS

J-FEEDER may be adapted to the most widespread plotters of the main manufacturers: MIMAKI, ROLAND and MUTOH. It is recommended to contact our technical assistance to get an updated list of the plotters, which it is possible to use this accessory onto.

SPECIAL INSTRUCTIONS

USE:

It is recommended to lay the J-FEEDER onto a plane surface, and always verify that the PLATFORM is perfectly horizontal, for the correct functioning of the accessory and, above all, the inks.

It is recommended not to hit the J-FEEDER both during use and when the plotter is not working, since this may cause the leaking of the ink from the colour units.

CLEANING:

It is recommended to clean the opening of the colour units periodically, and not to use the J-FEEDER in rooms, in which there is too much dust in the air.

SPARE PARTS

Each component of the J-FEEDER may be also required as a spare part, in case of problems or wear and tear, by specifying the right code of the part to be added or replaced.

INSTALLING CONFIGURATIONS

There are several configuration options, depending on the printing plotter. It is recommended to contact our technical assistance to find the most suitable configuration, depending on the printing machine.




Important Note: The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk. While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.



J-FEEDER



COMPOSITION AND SPECIFICATION

	NAME and CODE	PRINTER STAND x INK FEEDER - CODE M408786
	WEIGHT (Kg)	2,6
	PACKAGE SIZE (cm)	46x33x10
	DESCRIPTION	This accessory has been designed to be laid onto the printing machine, on a steady place and in proximity to the cartridge slots. This stand was conceived for those machines that are equipped with pressure self-compensation.
	NAME and CODE	PLATFORM x INK FEEDER - CODE M408788
	WEIGHT (Kg)	2,8
	PACKAGE SIZE (cm)	46x33x10
	DESCRIPTION	It is the basement for the INK TANK (where the ink bottles will be positioned). It may be of two different kinds: 4 colours and 8 colours. The PLATFORM has to be positioned inside the special slit on the back of the PRINTER STAND and must be fixed with the special annexed knobs. In case of installation onto FLOOR STAND, it has to be positioned at a precise height from the floor.
	NAME and CODE	FEEDER 2 RESERVOIRES – HK - CODE SPHK004F1.0N
	WEIGHT (Kg)	0,6
	PACKAGE SIZE (cm)	21x12x12
	DESCRIPTION	Tank for the ink. This accessory consists of 2 units. The tanks are locked to the bottle stand by two tongues. The tanks are fixed to the PLATFORM through side metal bars. Each tank has 2 outlets, through which it is possible to feed the pipes. Each tank can feed two pipes.
	NAME and CODE	PIPE PVC 3X5MM - CODE SP0003F1.0M
	WEIGHT (Kg)	0,16
	LENGHT (m)	2,5m for each colour
	DESCRIPTION	It is used to connect the colour units to the printing machine. One or more pipes for each colour unit are connected, depending on the used printing machine.





J-FEEDER



PRINTER BRAND	MODEL	COLOURS	FEEDER 2 RESERVOIRES – HK SPHK004F1.0N	PLATFORM x INK FEEDER M408788N001000	PRINTER STAND x INK FEEDER M408786N001000	PIPE PVC 3X5MM - CODE SP0003F1.0M
ROLAND	XF-640	8	4	1	1	8
ROLAND	XF-640	4	2	1	1	8
ROLAND	XT-640	8	4	1	1	8
ROLAND	XT-640	4	2	1	1	8
ROLAND	RF-640	4	2	1	1	8
ROLAND	RT-640	8	4	1	1	8
ROLAND	RT-640	4	2	1	1	8
MIMAKI	JV33	4	2	1	1	8
MIMAKI	JV33	6	3	1	1	8
MIMAKI	JV5	4	2	1	1	8
MIMAKI	JV5	6	3	1	1	8
MIMAKI	JV300	4	2	1	1	8
MIMAKI	JV300	6	3	1	1	8
MIMAKI	JV150	4	2	1	1	8
MIMAKI	JV150	6	3	1	1	8
MIMAKI	TS34	4	2	1	1	8
MIMAKI	TS300P	4	2	1	1	8
MIMAKI	TS300P	8	4	1	1	8
MIMAKI	TX300P	8	4	1	1	8
MUTOH	VJ 1638WX	4	2	2	2	8
MUTOH	VJ 1638	4	2	2	2	8
MUTOH	VJ 1628TD	8	4	2	2	8
MUTOH	VJ 1628TD	4	2	2	2	8
MUTOH	VJ 1624	4	2	1	1	4
MUTOH	VJ 2638	4	2	2	2	8
MUTOH	VJ 2628TD	4	2	2	2	8