

### BELLA DC-1300 for HP Indigo

The current BELLA DC-1300 is designed for HP Indigo series 3 and V12 to clean BID's and all other parts they have to be cleaned. A BID from series 4 or 5 can be washed manually with brush – but not yet automatically.

We are in process to modify the current BELLA with an option to connect 1 BID series 4 or 5 for automatic washing – available End of 2025.



### Key Facts

- Large and stable working platform / Ergonomic working level
- Surfaces/working place are easy to clean
- Grid support therefore pumps and ink tanks remain clean and are not contaminated by other colors
- Easy removal of the work surface to clean the extraction surface
- A manual additional cleaning of pumps and tanks with brush with enough power – adjustable
- Recycling of the cleaning fluid (HP Imaging Oil) in 4 step separation/filtering – no imaging oil waste
- The consistently clean quality of the imaging oil guarantees consistently high cleaning quality.

  

- Automatic BID washer for 4 BIDs at the same time – easy connectable

**Arguments in time and cost savings per year**

Sample from a Swiss label printer

Parameters :

Series 3 / press output per h = 1800m average/ Special waste 3.5 EUR/lt / loss print 0.50 EUR/m

	Arguments	Time saves per year and press	Costs/losses per year in EUR
	Saving time for BID & Pump washing 30 min instead of 120 min per HP press and washing up to (7 BIDs/pumps per week 50 times per year)	75 h	1800 m/h 67'500.00
	Increase the availability of the press incase of better maintenance in cleaning less printing errors (1/2 h per week)	25 h	1800 m/h 22'500.00
	Less waste printing costs		
	Less request of spare BID's, pumps	5 times less	!!!
	Less changing of PIP & Blankets	10 h	9'000.00
	Less troubleshooting needed – cost and time (½ h per week)	25 h	!!!
	Less special waste (cleaning agent) 300 lt less per year		1'000.00
	No cost for «new» imaging oil for cleaning		2'500.00
	Filter cost per year (you will as well with a normal table)		-900.00
	<b>Total per year</b>		<b>101'600.00</b>

These figures are verified - but may vary depending on the application/aera.

Make your own calculation with your parameters and costs.

This figures could be multiplicated with the number of HP Indigo presses per BELLA

Calculate as you like

➔ the investment pays for itself in less than a year and then you earn cash with it