

WHAT IS INKSINK?

InkSink is a tried and tested printer wash up tray liner system that has saved time, money and manpower for printers worldwide for almost 20 years.

Cleaning wash up trays is a time-consuming and expensive process.

Did you know that, on a standard 6-tray Heidelberg 102, the average cost to businesses for wash up tray cleaning can be up to £192?*



InkSink cuts that time to just 3 minutes per tray, saving money and minimising printing downtime.

- Save up to 42 minutes' cleaning time per 6-tray press*
- Save up to £110 cleaning costs per 6-tray press*
- Minimise the use of harmful solvents
- · Reduce printing downtime

HOW DOES IT WORK?

Changing standard trays requires the user to remove each wash up tray and thoroughly clean it using rags and solvents before it can be replaced.

Using our innovative wash up tray liner, it's as simple as removing the chemical and ink-resistant liner and replacing it with a new one. You'll reduce printer and staff downtime and there's no need to use expensive solvents that can be harmful to the environment.

SAVE TIME AND MONEY

	Typical cleaning time and cost*	Cleaning time and cost using InkSink
Time taken to change clean tray	10 minutes	3 minutes
Average number of trays	6	6
Total cleaning time	60 minutes	18 minutes
Cost of 6 liners	\$0	£25.35
Average cost to business	£192	£57.60

Total savings to business: 42 minutes and £110*

WHERE TO BUY

- Heidelberg Heidelberg offers an own-brand version of InkSink under the Saphira Wash Up and Go system. The Saphira Wash Up & Go system is available for the complete portfolio of Heidelberg presses (except QM46)
- Komori InkSink is available to purchase from Komori for its full portfolio of machines
- Direct InkSink is available to purchase direct for all other printers, including Mitsubishi, ManRoland, KBA, Ryobi and Sakurai