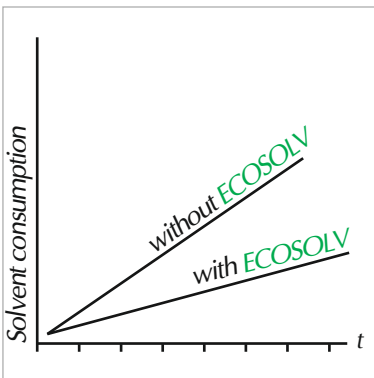


# ECOSOLV



*Solvent Recycling System*

**LEIBINGER**  
COUNTING FOR THE FUTURE



# ECOSOLV

Don't waste –  
Save 50% Solvent

Everyone speaks of saving cash and protecting the environment. LEIBINGER ECOSOLV combines both: When installed in LEIBINGER inkjet printers, the recycling system ECOSOLV conserves money and is environmentally friendly. Of course the solvent consumption of LEIBINGER inkjet printers already is very low. With the improved solvent recycling system ECOSOLV the inkjet printers consume even less solvent. This reduction benefits the budget and the environment.

ECOSOLV captures the evaporated solvent from the printer outlet air and pipes it back into the reservoir. ECOSOLV is especially developed for use in ambient temperatures above 70°F (20°C). At such high ambient air temperatures the evaporation of solvent significantly rises. In such cases you can save up to 50% of the usual consumption of solvent.

The LEIBINGER solvent recycling system can be installed on printers using all colors of ink.

ECOSOLV is available as an option for new inkjet printers or as add-on kit for printers already installed in production. The add-on kit contains the compact, completely pre-assembled ECOSOLV and is simply bolted to the provided slot and connected with the supplied fittings.

With ECOSOLV every LEIBINGER inkjet printer saves even more solvent and costs. Apart from economical reasons there are also ecological arguments for the application of ECOSOLV:

Environmental laws for the reduction of solvent are constantly getting stricter. For this case ECOSOLV offers the most effective solution.

Less solvent, less stock holding, reduction of waste, longer periods of refilling and significant financial savings are all realized.

Good reasons for LEIBINGER ECOSOLV!



Paul Leibinger GmbH & Co. KG  
Daimlerstr. 14  
78532 Tuttlingen / Germany  
Phone +49 (0) 74 61 / 92 86 - 0  
Fax +49 (0) 74 61 / 92 86 - 199

www.leibinger-group.com  
info@leibinger-group.com



Local distributor contact: