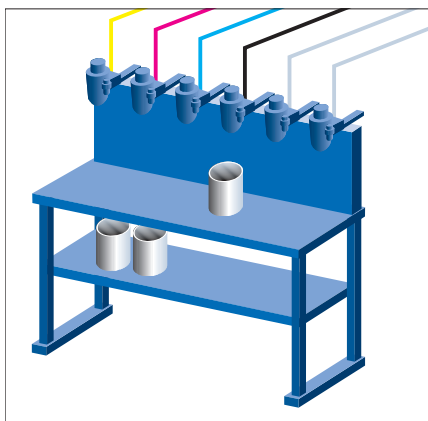


Tap stations

In the version with the tap station, a tap station is installed either in a central position in the printing plant or directly beside the pumps, from where the printers collect the required ink in the desired quantities.

Tap stations can be installed either with semi-automatic or manual filling. To facilitate cleaning, the tap station



is made mainly of stainless steel and offers sufficient shelf area for the ink tins to be filled.

Mixing stations

Packaging printing operations require an especially large number of special colours. In order to reduce the resulting vast quantities of residue inks and therefore the amount of required storage space, many printing operations have started to mix these special colours themselves.

The advantages are:

- Reduced storage
- Ink production to match jobs
- Inks available at short notice (no problem due to possible delayed delivery from the ink manufacturer)

These colour mixing systems are matched to the basic colour mixing systems and recipe software of the ink manufacturer concerned.

11.1 Manual

Model	Type	Description	Part number
LIZSM4	Manual operation	Ink tap station 4 colours manual, consisting of: steel frame with special steel trough, shut-off ball valves, antidrip spouts and small material	595-33178-1
LIZSM6	Manual operation	Ink tap station 6 colours manual	On request

11.2 Semi-automatic

Model	Type	Description	Part number
LIZSS4	Semi-autom. operation	Ink tap station 4 colours semi-automatic, consisting of: steel frame with special steel trough, ink valves, manual pushbutton, antidrip spouts and small material.	595-33179-1
LIZSS6	Semi-autom. operation	Ink tap station 6 colours semi-automatic	On request

11.3 Mixing station

Model	Type	Description	Part number
LIMX	On request	Ink mixing station incl. weigh system	On request