Ink/doctoring cup Ø 90 NE
Accessories

- Clearly reduced increase of viscosity
- Increased mechanical stiffness of the form
- Durable material
- Better handling thanks to useful details
- Easy cleaning

The ink/doctoring cup with a sophisticated ventilation system

The highlight of the plastic ink/doctoring cup Ø 90 NE is an improved ventilation concept. Minor increase of ink viscosity, optimized plastic material, easier cleaning and simplified handling were the main focus during development. The result is impressive: A more stable printing process thanks to an increased stability of the viscosity.
The ink/doctoring cup Ø 90 NE has a unique ventilation system which considerably reduces the increase of viscosity of the pad printing ink. That is to say, the printing characteristics of the ink remain longer preserved and this allows a stable printing process for a longer time.

The design of the ink/doctoring cup was revised focusing on ergonomic aspects and thus making the handling easier and more convenient. For example, there is now a recessed grip on the outside.

Thanks to the hemispherical form the cleaning is very easy. The ink/doctoring cup has a fill level mark for 100 ml on the inside. In addition, the rounded form in connection with the material offers an increased stiffness of the form.

The closing cap can be easily opened without tools and it is immediately apparent whether the ventilation is open or closed.

The user can continue using the existing accessory parts such as e.g. assembly table, gripping tongs and thrust collar. The ink/doctoring Ø 90 NE cup can be used in TAMPOPRINT “hermetic” pad printing machines.

Innovative ventilation concept
Useful closing cap
Ergonomic recessed grip