

Hello robb,

Logic Dictates:

- 1) Permanent or recoverable deformation caused by moisture.
- 2) Deformation caused by tension exerted by the ink layer and ink transfer properties of the Blanket.
- 3) Deformation caused by mechanical forces exerted during the printing procedure.

So why cause more problems via a second transfer of the part printed sheet disturbance?

Ductor Roller Problem

Common practice is for ductor roller dwell on the Ink Duct (Ink Fountain Roller) for approximate 1 plate revolution, the Bar (Strip) of ink pick-up be transferred to the roller at head of roller train.

Have you checked the ductor roller setting to the vibrator roller ?

Of the many thousand of Heidelberg Presses built with a gear driven vibrator at the head of the roller train, why should you have problems?

Post a picture of the problem

Regards, Alois