

Multi/ Twin/ Mug Press

ATTENTION

We are confident that your new **STUDIO MULTIMUG PRESS** will give you many years of good service, however, we would advise that you follow the procedures below to avoid any damage to your element and thereby increase its longevity:

- To prolong the lifetime of your element, you are advised to switch the machine off when not in use.
- To maintain the form of the element you should place a blank mug in position and apply light pressure at all times when the machine is not in use.

Following these simple procedures will reduce the risk of damage to your element and increase its longevity.

PLEASE NOTE:

- The blank mug should be no less than 90mm high when using a standard 120mm element.
- The press should be operated with **VERY LITTLE PRESSURE**.
- For sublimation and laser copy transfers the ideal setting is achieved by closing the press so that the element lightly touches the transfer/ mug.
- Excessive pressure does not give better transfer results and could damage the element.
- The operator should ensure the mug is inserted centrally to prevent any undue wear of the P.T.F.E. protection film surrounding the element.

Other benefits of using a light pressure setting are that it is quicker and easier for the operator to insert the mug into the press, as the opening is wider.

If you need any further information or advice,
please do not hesitate to contact us:

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