

Heidelberg GT / GTP 13" x 18" Foiling Press Heater Plate

SF Services honeycomb heated bed plate assemblies are a unique design, manufactured specifically for Heidelberg platen 13x18 machines.

Made from high grade material and machined to high tolerances, we have been making these heater plates to our own designs for over 30 years and have many very satisfied customers, we can supply various thickness plates and power connections for your local supply.

All our honeycomb heater plates are made from high grade Aluminium which performs exceptionally well under loaded running conditions and remains stable in both shape and size during operation.

These chase plates come with the toggle Hook honeycomb formation as standard to fixate your dies in place. Bunter Fixing style plates are available – please enquire

Available also are embossing plates and consumables

Also we can offer a temperature controller unit if required, see below

Bunter Fixing

Heidelberg GT / GTP 13" x 18"

Low Profile Toggle Heater Plate

Toggle Accessories Kit

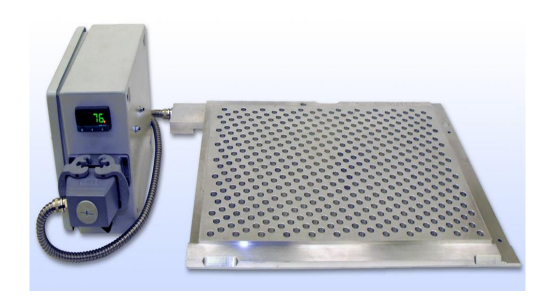








Heater plate with temperature controller

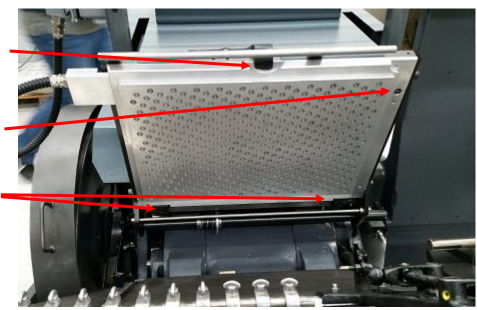


GTP 13 x 18 with SF Services Toggle Heater Plate installed The plate uses original Heidelberg location / register positions

1. Top securing latch

2. Side register hole

3. Bottom locations





Heater Plate: Heidelberg GTP 13"x18"

Maintenance and documentation

• On-site maintenance support team.

The heater plate includes: Machine documentation

- · Operators manual;
- · Electrical wiring diagram

Installation and commissioning

Once plate dimensions are agreed 17mm thickness: ($\frac{1}{4}$ " / 6.35mm die size or 7mm, other sizes available on request) The electrical supply requirement is: Single Phase -220 / 240V

SF Services can install and commission the heater plate anywhere in the world using our own skilled engineers. Please ask for a price.

Warranty

Legal

This product is offered with a 1 Year parts warranty

THE STORY OF THE S

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to signing a contract.

The sale of the machine is subject to SF Services standard terms and conditions available on www.sfservices.com/images/Conditions.pdf



