# **BTM HHP Clinch Units**

### Advantages:

Ø111.1

- Operates from a single shop air line
- Grips contures for operator comfort
- Available Titanium jaws for light weight with strength

184.5

• Available units with end balanced, horizontaly or vertically oriented handle/trigger

• Simple tool adjustment

**Spezifikations** 

Max. jaw open:

Weight (unit only):

Rated operating pressure:

Stroke at jaw work position:

Max. material thickness (mild steel):

Force output at 6 bar:

#### Features:

• Horizontal or Vertical tooling orientation units

HHP-H1

HHP-H3

- Integral ball bearing gyro ring (360°) for improved agility
- Ø3,0; Ø3,8; Ø4,6 mm Tog-L-Loc® round tool system insertable
- 3,0; 3,8 mm Lance-N-Loc® rectangular tool system insertable

BIM

- Tooling is reversable between jaws
- Different stripper systems available

Stroke

• Short cycle time





HHP-H1



HHP-H2

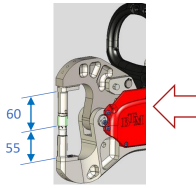
HHP-R





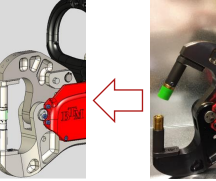
HHP-H3

HHP-V2











478.0 - HHP-H 483.3 - HHP-V

6,4 kg

3,5 mm

34 mm

 $6-7 \, \text{mm}$ 

max. 6 bar 35 kN

**Fast-Clever-Ergonomic** 



## **HHP Overview**

The HHP Unit has got a fully pneumatic drive that is operated with a maximum of 6 bar compressed air. The unit is a scissor construction. It has gotseveral tool holders for punches and dies, which can also be used reversible. This feature make the HHP Hand Held Clinch Unit a versatile working equipment. The tool adjustment to different materials and sheet metal thicknesses occurs with a few handle steps via a tool adjusting cam.





Balancer as an option

Clinching Unit HHP Fast-Clever-Ergonomic



# BTM HHP Modification of the Variants H1 and H2

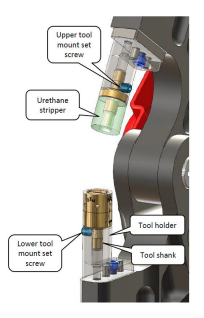


### HHP-H1 Unit for Tog-L-Loc (only)

The tool can be exchanged easily by loosening the mount set screw and then removing the active elements (punch / die).

The punch and die can be used reversibly.

An HHP-H1 can be converted into an HHP-H2 in a few simple steps. The tool holders are easy to exchange. To do this, only one fastening screw needs to be loosened and then the tool holder removed.



### HHP-H2 Unit for Tog-L-Loc® and Lance-N-Loc® tools

For die change it is only required to loosen the lower tool mount set screw.

To replace the punch, the stripper system has to be dismantled (loosen the blue screws) and then the punch must be removed from the punch holder.

The tool holders can also be used reversible.

The tool holders are suitable for the Use of round and rectangular button tools.

Clinching Unit HHP Fast-Clever-Ergonomic



