

Tag embossing press



WELAND



Weland Tag embossing press for die sunk letters and figures on strips of steel, brass, aluminium or stainless from coil.



Weland die sunk tags are always easy to read, even after shotblasting, pickling, painting, hot dip galvanizing etc.

Tag press

Welands computer controlled tag press is of our own construction and manufacturing. The press is very flexible and easy to operate.

The tag press is controlled by a computer that manages communication between the operator and the press as well as the engine and air cylinders so that the end result will be a tag. Information that should be on the tags are either written manual at the key board, loaded via USB memory or you can connect the press to a network.

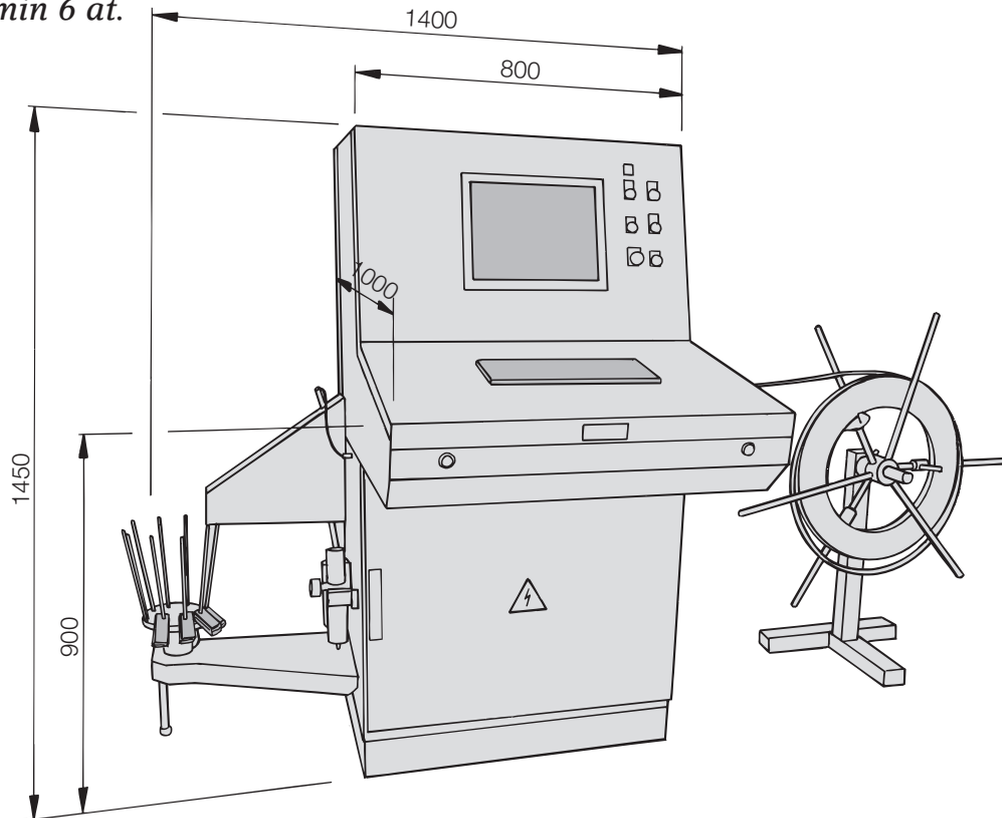
The press is delivered with a tagcollector as standard.



Easy to use. The monitor shows clearly what is happening and what choices you have.

To operate you need:

- ▶ Voltage 220V, 50/60 Hz
- ▶ Air pressure min 6 at.



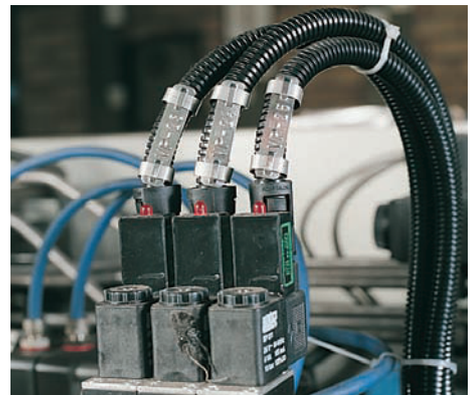
Each tag can be embossed with up to 40 characters. The length of tag varies with the number of characters employed. Holes can be punched at either end or both ends of the tag. Automatic counting of consecutive numbers embossed can be incorporated





Single-line tags of stainless material

The tags are fastened by means of screws, plastic bundling strip or with stainless bundling strip. Serial numbers can be generated and supplied on tape.



Use Weland marking tags on hydraulic hoses, pneumatic hoses and electric cables, and you get a distinct marking that will last for years.



Even after a fire electric cables can be identified.





*For more information concerning
Weland products please visit
www.weland.com*

WELAND

Weland AB • Box 503 • SE-333 28 Smålandsstenar • Sweden
Phone: +46 371 344 00 • Fax: +46 371 344 78
E-mail: info@weland.se • Internet: www.weland.se

Weland AB reserve the right to make construction modifications. All rights reserved.

