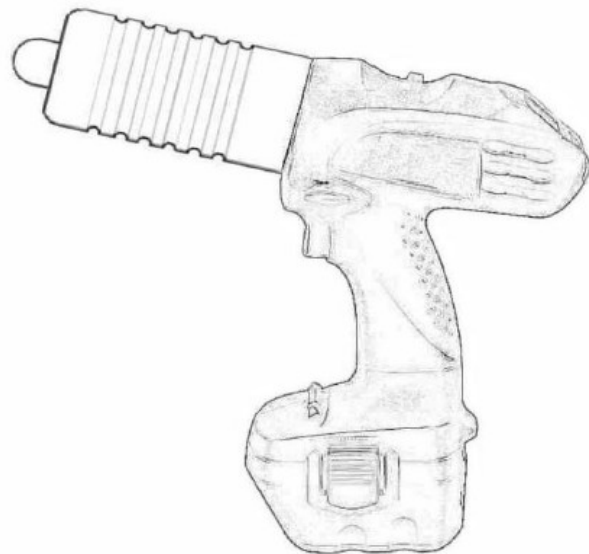


PLASMA HAND-HELD UNIT for more adhesive power

This invention from the HAWK - University of applied sciences and arts is developed for non contact treatment of surfaces of different materials to get more adhesive power between a material and a coating.

The plasma is useful for all materials (wood, metal, glass, china, ...) you like to coat with paint, glue or other coatings. You can use it like a cordless drilling machine. Just move the machine over the surfaces you like to glue, put glue on the surface and fix it together. You will have a much loadable connection than without plasma.



This equipment is useful for professional manufacturer and also for do-it-yourselfer. The market is like quarter of cordless drilling machines.

We are looking for license partners producing hand-held machines or from similar areas.

An international patent has been filed.

MBM ScienceBridge GmbH

Hans-Adolf-Krebs-Weg 1
37077 Göttingen, Germany

www.sciencebridge.de

Patent Manager
Dipl.-Ing. Markus Mladek

Tel.: +49 (0) 551 30 724 159

Fax: +49 (0) 551 30 724 155

e-mail: mmladek@sciencebridge.de