MANFRED BORRIES GMBH

Press release

Mobile dot peen marker – Ideal for the marking of flanges and

big work pieces

Suppliers from the oil and gas industry save time and increase the work safety

In the past, work pieces have been marked using hand stamps which has meant a high risk of injury for the employees. These days many suppliers from the oil and gas industry mark their components using the mobile, battery operated hand-held marking system FlyMarker®. This saves time and manpower of the employees and increases the working

safety.

The great strain of the employees, who were punching the hand stamps into the material several hours a day, using a hammer of up to 3 kg weight, was reflected in a high number of medical leaves. Next to injuries caused by the hammer itself, reports about tenosynovitis and carpal tunnel syndromes were increasing. An alternative solution to mark the work pieces durable was required and was found in the hand-held marking

system FlyMarker<sup>®</sup>.

The work with the portable dot peen marking unit FlyMarker<sup>®</sup> simplifies the marking of the work pieces significant. The battery operated and with this mobile hand-held marking unit can be brought directly to the big and unmovable work pieces and the marking can

be achieved at the push of the release button.

Next to the almost zero number of injuries and the effortless work for the employees, also the time saving should not be underestimated. Operators reported a reduction of the marking time to one quarter of their normal marking times.

Some of the abroad customers of MARKATOR® also told, that their health insurances or

other insurances were participating in the acquisition costs of the mobile dot peen marker.

Medical expenses in a five-figure amount per year were offset by these acquisition costs.

The battery operated hand-held marking system FlyMarker® enables a flexible,

automated data input and an economic and fast marking. An enormous time saving can be

achieved when marking several lines, different character heights and changing

information. Several hundred logos and marking files can be saved directly on the

internal memory storage of the system.

The character strings or logos which need to be marked can either be programmed

directly on the marking unit or can be transferred via an electronic interface (USB,

Ethernet) onto the marking unit. Substitutes like for example an auto numbering can also

be inserted.

The marking itself is characterized by a high-quality marking result and constant marking

depths. Due the preview function of the software, wrong markings can be avoided.

Replace your hand-stamps today! Contact us via email to sales@markator.de or via our

website www.flymarker.com

Attachment:

Flanschmarkierung\_Marking flanges.jpg

Tel.: +49 (0)7144 85 75 16

Fax: +49 (0)7144 85 75 616