Vacuum clamping plate for measuring arm

The latest product developed in the Witte Vacuum department

is designed to be used in conjunction with a mobile measuring arm as a solid and reliably fixed base.

An internal miniature vacuum pump achieves a maximum result for secure clamping within seconds as the clamping plate sucks to the surface. Warning lights, dial gages and a manometer guarantee a safe operation during



the measuring process. A variety of grids on the plate top surface enable the mounting of all known mobile measuring arms. The Witte vacuum clamping plate is fully self sufficient and needs no supply cables or wires to disturb the operating process. This gives the operator total flexibility in where measuring can be carried out as long as there is a non porous surface to work from.

The rubber seal is designed to cater for slightly curved rough surfaces.

Vacuum clamping plate article number # 282446

Dimensions: 260 x 80 mm

Weight: 5 Kgs

Clamping force: maximal 4200 Newton at sea level

Battery Charger*: 100 to 240 volt

Battery pack* power: 12 volt Light diodes indicate energy supply: RED - Battery level low – Charge YELLOW - Battery level half full GREEN – Battery level fully charged

Should the battery level drop below the safe operating level then a signal will warn the operator.

End vacuum is adjusted to 200 mbar which equals 80%

(*): Parts are included in delivery

Vacuum Clamping Systems ModularFixturing Systems for measuring





Contents and user details.

1 **ON / OFF** switch

2

- Indicators for battery charging levels Red / Yellow / Green
- 3 Vacuum indicator dial
- 4 Threaded bores for the different types of measuring arms
- 5 Battery charger input plug
- 6 Vacuum release screw (Take care to support measuring arm when screw is released) 7
 - Seal on Vacuum plate base

Six steps on how to operate:

- 1 Place plate on clean worksurface.
- 2 Make sure Vacuum release screw is fastened (closed)
- 3 Switch on using ON/OFF switch (wait 5 seconds for vacuum to reach operating mode)
- 4 Check battery status red/yellow/green LED'S
- 5 Read Vacuum dial gage value must read 0,7 0,8
- 6 Attach measuring arm and measuring operation can begin.

τüv TÜV EN 9100:2003 DIN EN ISO 9001:2000 ertifikat: 01 117 058346 Zertifikat: 01 100 042211

Witte Barskamp is certified according to

• DIN EN ISO 9001 • DIN EN ISO 9100 • QSF-A (Aerospace supplier) Witte – **Specialist for**

Modular **Fixturing systems**

Subcontracting

Vacuum clamping technology

Germany

Witte Barskamp GmbH & Co. KG Horndorfer Weg 26-28 D-21354 Bleckede Germany Tel.: +49(0)5854/89-0 Fax: +49(0)5854/89-40

E-mail: info@witte-barskamp.de www.witte-barskamp.de

Asia

Witte Far East Pte Ltd 20 Boon Lay Way # 01 - 170 Singapore 609967 Singapore Tel.: +65-6248 5961 Fax: +65-6898 4542

E-mail: info@witteasia.com www.witteasia.com

USA & Canada

Witte LP 2220 Northmont Pkwy, Suite 250 Duluth, Georgia 30096 USA Phone: +1 (770) 982 99 32 Fax: +1 (770) 982 99 28

E-mail: info@witteamerica.com www.witteamerica.com

Mexico

Horst Witte de Mexico S.A. de C.V., c/o Linco Paseo Opera 4 Int 112-2 Lomas de Angelopolis San Andres Cholula, Puebla 72830, Mexico Phone: +52(222)563-7929

E-mail: info@wittemexico.com www.wittemexico.com

