MANUAL PROBEHEAD

PH150



SUSS PH150 PROBEHEAD

- Robust, backlash-free, submicron probing
- Superior mechanical and ergonomic design
- ▲ True, independent X, Y and Z linear travel
- Precision cross roller slides and bearings
- High-resolution positioning screws
- Strong vacuum base without deviation at release

- Single and double arms with gold collet clamping
- Conductive, scratch and corrosion-resistant nickel finish

The SUSS line of manual probeheads offers the advantages of proven high quality, superior mechanical and ergonomic design, and complete product line compatibility.

The SUSS PH15Ohas proved to be the most accurate and robust positioner on the market. By using the finest precision components and expert assembly techniques, SUSS achieves true submicron positioning with zero backlash.

The PH15Oincorporates an independent and uninfluenced XYZ stage system which is free of mechanical cross-talk deviation. Each stage is made of hardened steel and precision cross roller bearings assembled under exact torque measurements.

In addition to superior mechanical design, SUSS always adheres to detail regarding ergonomics and flexibility. Each axis has 10 mm of travel with 50 or 100-tpi (threads per inch), high-resolution screws.



The Z-axis screw is ergonomically located at the rear of the probe head body so as not to transmit finger pressure to the probe needle on touch down. The user has the choice of a Z axis with left or right-handed threads.

The PH150 vacuum base system has superior holding strength. The entire footprint is encompassed by a rectangular rubber lip. Actuation is controlled by a convenient, body-

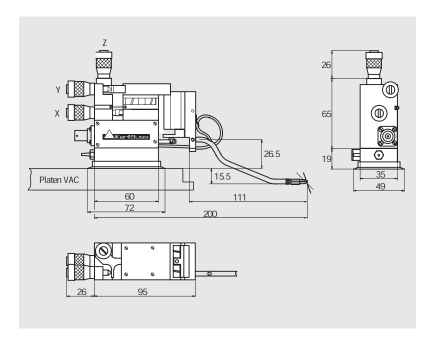
mounted, "easy touch" lever. This system gives the operator complete control of probehead positioning, without gross probe needle deviation in the Z direction!

The PH150 is compatible throughout the SUSS product line. The PH150 is finished in electroless nickel, which is both scratch and corrosion-resistant. Probe arms are available for all applications, whether standard or special.

TECHNICAL DATA: SUSS PH 150 PROBEHEAD

Travel Range X, Y	10 mm
Travel Range Z	8 mm
Z Coarse Adjustment Range	± 7.5 mm
Screw Resolution X,Y,Z	250/500 µm /rev
	50/100 tpi

Feature Resolution 0.5 µm
Bases mechanical magnetic vacuum
Footprint Dimension 72 x 49 mm



KARL SUSS WORLDWIDE

GERMANY

KARL SÜSS KG · GmbH & Co. Schleissheimer Strasse 90 D-85748 Garching bei München · Germany Tel (+49) [0]89/3 2007 - Q. Fax -1 62

KARL SUSS Dresden GmbH Süss-Strasse 1 D-01561 Sacka bei Dresden · Germany Tel (+49) [0] 3 52 40 -7 30, Fax -7 37 00

FRANCE

KARL SUSS France SARL
KARL SUSS Technique S.A.
Avenue des Colombières
F-74490 Saint Jeoire France
Tel (+33)-[0]450358-392, Fax -801

GREAT BRITAIN

KARL SUSS Great Britain Ltd.
23 Ivanhoe Road
Hogwood Industrial Estate
Finchampstead · Wokingham · Berkshire
GB-RG40 4QQ · England
Tel (+44)-[0]1189-732144, Fax -734395

JAPAN

KARL SUSS Japan K.K. · Yokohama カール・ズース・ジャパン株式会社 〒226 神奈川県横浜市緑区白山I-18-2 ジャーマン・インダストリー・センター Tel (+81)-[0]45-931-5600, Fax -5601

ASIA

KARL SUSS Asia Co., Ltd. 212/2 Soi Ladprao 10 Ladprao Road, Ladyao · Jatujak Bangkok 10900 · Thailand Tel (+66) - 2 938 44 - 26, -27 Fax (+66) - 2 512 5569

NORTH AMERICA

KARL SUSS America Inc.
P.O. Box 157, Suss Drive
Waterbury Center · VT 05677 · USA
Tel (+1) 802-244-5181, Fax -5103

▲ INTERNET /WWW

http://www.suss.com

Representatives in over 30 countries. Please visit the web site for our address list.

