



EAGLE.head™ family

Head Systems for CMMs



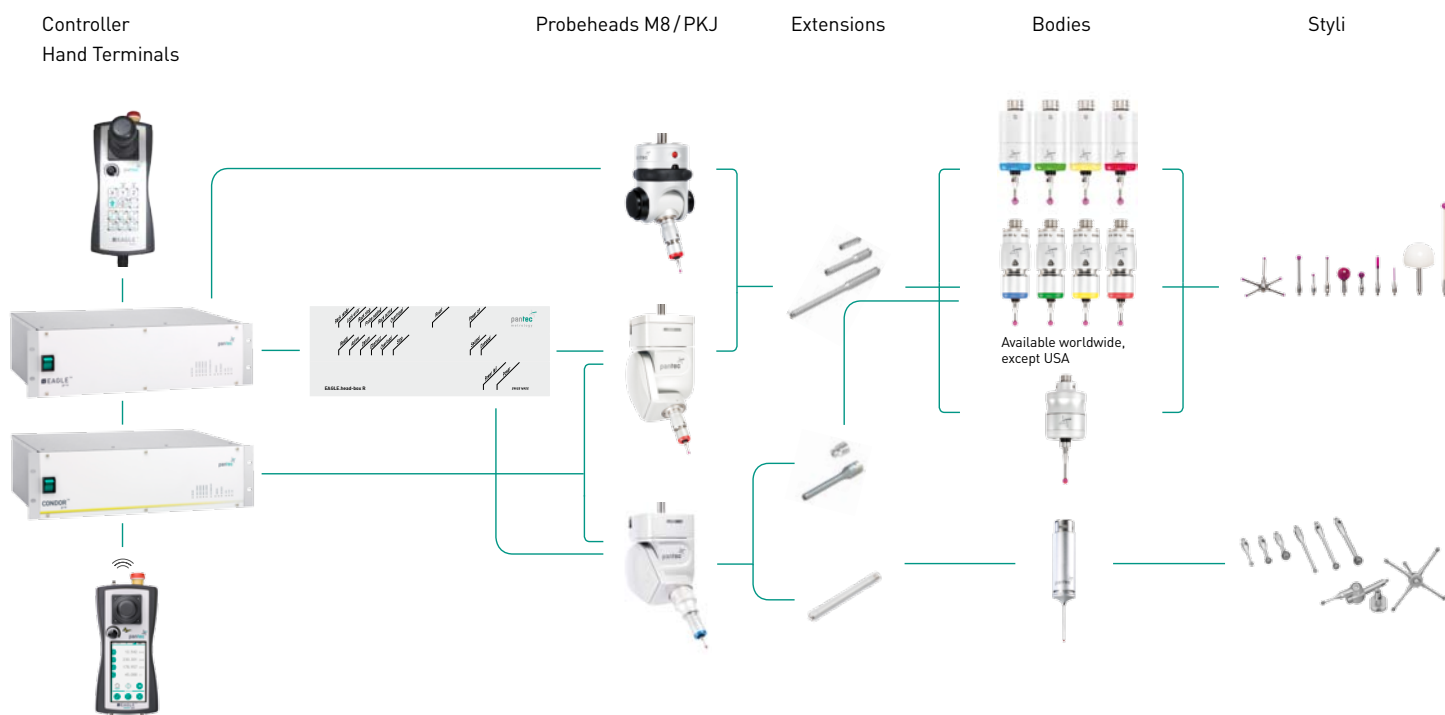
EAGLE.head™ family

Pantec Metrology offers a wide range of probe heads and scanning probes enhancing CMM performance and functionality. The whole product range is designed to work together as a coherent product line to cover almost all metrology applications.

EAGLE.head™ accepts a variety of different precision sensors. Additionally, the EAGLE.head™ offers flexibility in the number of extensions that can be connected to it, due to the highly efficient rotational torque design of 0.6 Nm.

Thanks to the robust motor and unique gear positioning angle design which permits 7.5° increments within 1 second and 0° to 90° within 2 seconds, a highly efficient speed can be obtained.

PRODUCT RANGE



pantec
metrology



Pantec Metrology, located in Ruggell, Liechtenstein, develops technologies that make CMM and vision systems more competitive. With an installed base of more than 12,000 CMM controllers worldwide, the company plays a leading role in the field of CMM machine control. Pantec Metrology is a Business Unit of Pantec Engineering AG.

Pantec Engineering AG provides solutions in automation and mechatronics for the mechanical engineering and medical device industries worldwide. Through its rigorous focus on niche strategies and high degree of service orientation, the company has become a world leader in its five primary markets.

HQ/International
Pantec Engineering AG
Industriering 21
9491 Ruggell
Principality of Liechtenstein
Phone +423 377 13 33
Fax +423 377 13 34

Germany
Pantec GmbH
Siemensstraße 12
63755 Alzenau
Germany
Phone +49 60 23 320 03 89
Mobile +49 170 320 70 49

China
Pantec (Shanghai) Co., Ltd.
128 Shenfu Road; Building Nr. 18
Xinzhuang, Industry Park
201108 Shanghai, China
Phone +86 21 517 60 282
Fax +86 21 517 60 281

Switzerland
Pantec GS Systems AG
Heldswilerstrasse 13
9214 Kradolf
Switzerland
Phone +41 71 644 98 98
Fax +41 71 644 98 99

info@pantec.com
www.pantec-metrology.com

Illustrations, descriptions and technical data are not binding and may be changed.
Copyright Pantec Engineering AG, Ruggell, Liechtenstein, 2014 – All rights reserved, 100 008 – IV.14