FERROVAC GMBH

ULTRA HIGH VACUUM TECHNOLOGY

THURGAUERSTRASSE 72 CH-8050 ZÜRICH

SALES@FERROVAC.COM WWW.FERROVAC.COM

PHONE +41 44 273 16 38

PA :: PORT ALIGNER

Ferrovac port aligners are made with high quality 316LN edge welded bellows. All models are available with through-hole flanges, one tapped flange (T1) or both flanges tapped (T2).

PAHL:: High Load Port Aligner

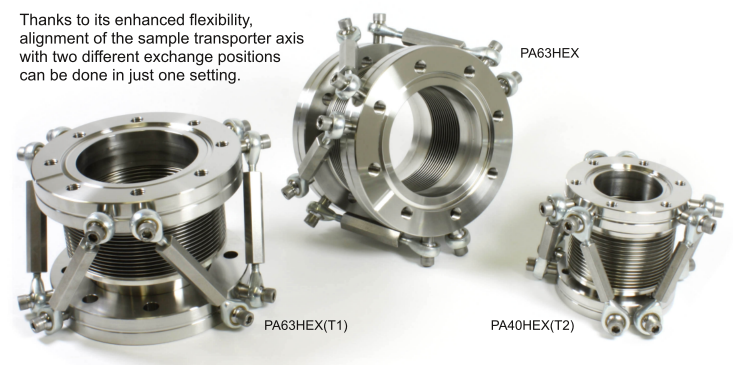
Three round shaped nuts on threaded bolts are used to adjust insertion length and angular deflection. PAHL are optimized for the angular alignment of heavy equipment **and are ultra compact**.





PAHEX: Hexapod Port Aligner

Hexapod port aligners are especially sturdy and allow the adjustment of all degrees of freedom.



FERROVAC GMBH

ULTRA HIGH VACUUM TECHNOLOGY

THURGAUERSTRASSE 72
CH-8050 ZÜRICH

SALES@FERROVAC.COM WWW.FERROVAC.COM

PHONE +41 44 273 16 38

PA :: PORT ALIGNER

PAGS :: Gas Spring Port Aligner

Four gas springs compensate for the considerable forces resulting from the pressure difference between atmosphere and the evacuated system.

A typical application is the decoupling of an air suspended (optical) table from a UHV system which is installed on a rigid support.

Max. bakeout temperature: 150°C



PALY :: Lateral Port Aligner - PA tailored to customers' specifications

This special port aligner allows one axis lateral displacement as well as a tilt around the center of the moving flange. Do not hesitate to contact Ferrovac for your own port aligner solution!

