

# Product Change Notification

## F-712.HA1/F-712.HA2/F-712.HU1

### Change Description

The H-811 hexapod is an integral part of the three systems. Vent holes are bored into the H-811 hexapod strut sleeves.

### Impact and Reasons

In order to optimize the flow behavior of the air entering and leaving the hexapod strut, especially with higher velocities, vent holes are bored into the upper area of the strut sleeve.



Old version of F-712.HA1



Old version of F-712.HA2

© 2019 Physik Instrumente (PI)



Old version of F-712.HU1

The H-811 hexapods will be replaced by the new version:



New version of H-811 with bore holes

## Recommended Action

Please take into account that the bore holes are by no means intended to provide access to the interior of the strut.

The customer interface remains unchanged.

## Affected Products

Product number	Change	Effective date	Successor
F-712.HA1		01.05.2019	
F-712.HA2		01.05.2019	
F-712.HU1		01.05.2019	