

Indexing plungers for ultimate demands in terms of corrosion resistance, hygiene and material quality



Indexing plungers made of stainless steel



News from Ganter in Furtwangen

Corrosion resistance, hygiene and material quality are properties which are highly appreciated in the pharmaceutical industry, food industry, in hospital engineering, fresh water supply and wastewater engineering, the aerospace industry, conveyor engineering and in machine and plant construction.

For these industries Ganter of Furtwangen has added to its product range of index plunger models GN 613 / GN 617 and GN 617.1 the design variant with stainless steel knob - the first "all stainless steel index plunger".

The GN 613 indexing plungers have no collar and boast extremely small dimensions, designed to absorb axial forces in their end position.

The GN 617 and GN 617.1 indexing plungers are each fitted with a collar, with the GN 617.1 indexing plunger featuring an additional indexing lock. These are used if the index pin is temporarily not allowed to protrude. To engage, the knob is turned by 90° after pulling out. An index notch prevents the disengaged knob inadvertently turning back under the impact of vibrations.

All stainless steel indexing plungers are made in consistently high quality and feature a long service life.

Options Ganter has to offer include the holding fixtures GN 612.1 and GN 412.1 as mounting aids for indexing plungers, cam action-indexing plungers and positioning bushings (GN 412.2)

Find out more in the Internet at www.ganter-griff.com

PRESS BOX



Ansprechpartner | Contact

Axel Weber

Durchwahl | direct extension

+ 49 (0) 7723 6507-226

E-Mail | Email

axel.weber@ganter-griff.de

Otto Ganter GmbH & Co. KG

Normteilefabrik

Triberger Straße 3

78120 Furtwangen

Phone +49 (0) 7723 6507-0

Fax +49 (0) 7723 4659

www.ganter-griff.com