### Pressemitteilung & Social-Media-Post HM 665

#### 1. Social-Media-Post

**HM 665 with Control C.2:** The top production crimper with an opening stroke of more than 180 mm. Thanks to an opening diameter without dies of 580 mm, the HM 665 can be used to crimp industrial hoses up to 12" with ANSI flanges and pipe fittings up to 16" without removing the dies. With a press force of 6000 kN, UNIFLEX slide bearing technology, a fixed 6-o'clock die and a bottom die length of 250 mm, the HM 665 offers all the features UNIFLEX crimpers are renowned for: high productivity, quality, ergonomics and a long service life.

Watch product video
More about HM 665 with Control C.2

### 2. Press release

# HM 665 with Control C.2: Top production crimper with UNIFLEX slide bearing technology

Karben, July 2018: The innovative HM crimpers from UNIFLEX are setting new standards. The HM 665 is a perfect example here, combining high productivity and quality with outstanding ergonomics and a long service life. The machine offers an opening stroke of more than 180 mm and an opening diameter of 580 mm (without dies). It can thus be used to crimp industrial hoses up to 12" with ANSI flanges and pipe fittings up to 16" without having to remove the dies. The fixed 6-o'clock die and the 250 mm long bottom die make workpiece positioning easy. Apart from hydraulic hoses, the machine can be used to join reinforcing steel, steel cables, ropes and insulators with forces up to 6000 kN. The HM 665 is controlled through the tried and tested Control C.2, a bespoke control unit of UNIFLEX.

Watch product video
Go to HM 665 page of UNIFLEX website

Product images:

About UNIFLEX

For more than 45 years, UNIFLEX Hydraulik GmbH based in Karben near Frankfurt, Germany, has been developing, producing and marketing innovative systems for the production and machining of hoses. UNIFLEX supplies customers all over the world, including market leaders such as Caterpillar, Gates, Parker, etc. Exports make up 80% of its sales. The company operates branch offices in North and South America as well as in Asia.

All machines from UNIFLEX come with a two-year warranty.

UNIFLEX hydraulic crimpers are equipped with innovative slide bearing technology. In contrast to lubricated crimpers, the UNIFLEX crimpers work with virtually no friction loss, so that maintenance is reduced to a minimum, as crimping tools that require no lubrication are easier to work with and always remain clean.

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Machines from UNIFLEX are known to produce excellent results. They offer a fast return on investment and are designed for maximum ergonomics. A comprehensive range of accessories makes working with a UNIFLEX machine even easier.

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