UNIFLEX 5. Mai 2019

Pressemitteilung & Social-Media-Post PR 14 – ENGLISCH

1. Social-Media-Post 540 CH max.

New: PR 14 pin prick tool for hoses with an O.D. of up to 100 mm

For the compulsory pricking of the outer layer of gas conducting hoses for compressed air, nitrogen, etc., UNIFLEX has developed the PR 14 stationary pin prick tool – featuring an extremely sturdy construction for hoses with an outside diameter from 30 to 100 mm.

Still available: PR 10 (8 to 45 mm/also for mobile use), PR 12 (8 to 55 mm), and the accessory PR PB for hydraulic crimpers, crimping jaws with integrated prick rollers for hoses of up to 120 mm.

More info

Product video PR 10/12/14/PB

2. Press release

HL: PR 14 – the new UNIFLEX pin prick tool for hoses up to 100 mm

Copy: Karben, XX May: Subsequent to the PR 12, UNIFLEX has now developed the stationary PR 14 pin pricking device for the compulsory pin pricking of the outer layer of gas conducting hoses for compressed air, nitrogen, etc. The high-quality precision tool from the renowned German machine manufacturer is extremely sturdy so that even hoses with outside diameters from 30 to 100 mm can now be pricked – in contrast to the PR 12 which processes hoses with an outside diameter of 8 to 55 mm as well as the lighter, portable PR 10 pin prick tool which caters for outside diameters from 8 to 45 mm. All three peripheral devices can be operated with minimal force, bear, of course, the CE mark and come with a 2-year manufacturer warranty. Owners of UNIFLEX hose crimpers can alternatively continue to use the patented PR PB prick jaws. With this strong and long-life accessory, it is even possible to prick hoses of up to 120 mm in outside diameter – simultaneously at up to four sides in one quick, simple and reproducible process with continuous adjustment. More info

Product video PR 10/12/14/PB

Figure: PR 14

Legend: The new PR 14 pin prick tool from UNIFLEX features three prick rollers

that simultaneously serve as hose guides. The tool weighs 58 kg, is

400 mm high, 265 mm wide and 565 mm deep.

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About UNIFLEX

Based in Frankfurt, Germany, UNIFLEX Hydraulik GmbH has been developing, manufacturing and marketing innovative systems for industrial hose production and processing for more than forty years. The company serves the entire global market; UNIFLEX exports more than three-quarters of its products, and has offices and subsidiaries in the Americas and Asia serving market leaders such as Caterpillar, Gates, and Parker.

UNIFLEX provides a two-year guarantee on all of its machines.

UNIFLEX hydraulic presses feature unique friction bearing technology; unlike lubricated presses, UNIFLEX presses are virtually friction-free and especially low on maintenance, as pressing without oiling is cleaner and less labour-intensive.

Apart from that, UNIFLEX presses are known for yielding the best possible work results, reliable return on investment and maximum ergonomics; a full range of accessories makes the various UNIFLEX models even easier to work with.

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