



#### Technical Data Sheet J 983

Issued: 2023-02-24

### KÖSTER Special Caulking Gun without extensions

## Caulking gun for tubular bags (e.g. KÖSTER Crisin Cream and KÖSTER PU-Flex 25).

#### Features

The KÖSTER Special Caulking Gun without extensions is a robust and reliable manual caulking pump for the application of e.g. KÖSTER Crisin Cream or KÖSTER PU-Flex 25 in tubular bags. It is easy to use and to clean.

#### **Technical Data**

Mechanical thrust ratio Distance per stroke Maximum force Cartridge capacity Weight Carriage length Approx. 12:1 7 mm Approx. 2.5 KN 600 ml Approx. 1.05 Kg 375 mm

#### **Fields of Application**

For the application of KÖSTER Crisin Cream (600 ml tubular bag) for horizontal waterproofing and KÖSTER PU-Flex 25 (600 ml tubular bag) for joint and sealant application.

#### Application

The KÖSTER Crisin Cream and KÖSTER PU-Flex 25 tubular bags are placed into the KÖSTER Special Caulking Gun without extensions and pressed out as described in the Technical Data Sheets.

For further information on the application of the product, please refer to the Technical Data Sheets KÖSTER Crisin Cream and KÖSTER PU-Flex 25.

#### KÖSTER Crisin Cream:

When using the 600 ml tubular bags, the sealing clip of the tubular bag is cut off by means of pliers or scissors. The tubular bag is placed into the KÖSTER Special Caulking Gun with the injection tube attached. Then, KÖSTER Crisin Cream is injected from the tubular bag using the KÖSTER Special Caulking Gun without extensions with the injection tube attached. Before grouting, calculate the consumption and check it after installation. When injecting the material, make sure that the borehole is filled evenly and without voids from back to front. For larger construction sites, the use of a battery-powered caulking gun press with an 18 Volt/5 Ah battery is recommended. Immediately after backfilling, the boreholes are sealed with KÖSTER KB-Fix 5 so that they are completely smooth and level with the surface. The material consumption is to be documented for quality assurance. Approx. 400 borehole centimeters can be filled with a 600 ml tubular bag. 5 % additional consumption due to voids and defects must be taken into account.

#### KÖSTER PU-Flex 25:

When using the 600 ml tubular bags, the sealing clip of the tubular bag is cut off using pliers or scissors. Then the tubular bag is placed into the KÖSTER Special Caulking Gun without extensions. Subsequently, KÖSTER PU-Flex 25 is applied with e.g. the "KÖSTER Special Caulking Gun without extensions" into or onto the prepared substrate.

#### Cleaning

After use, residues must be removed, e.g. with the appropriate cleaner and/or cleaning cloths.

piece

#### Packaging

J 983 001

#### Storage Can be stored for an unlimited period if stored dry and clean.

Other Basic equipment/scope of delivery:

# KÓSTER

- Hand pistol
- Pressing plate
- Tubular bag nozzle with a piercer

#### Note:

For the application of KÖSTER KB-Flex 200, the attachment for caulking gun is required.

#### **Related products**

KÖSTER PU-Flex 25Prod. code J 235KÖSTER KB-Flex 200Prod. code J 250KÖSTER Connecting Hose and Nozzle forProd. code J 982Caulking GunKÖSTER Crisin CreamKÖSTER SpatulaProd. code M 278KÖSTER SpatulaProd. code X 987 001

conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

KÖSTER BAUCHEMIE AG • Dieselstraße 1-10 • D-26607 Aurich • Tel. 04941/9709-0 • Fax -40 • info@koester.eu • www.koester.eu

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined