KÖSTER Injection Pumps



The application of KÖSTER Injection Systems requires professional equipment. The KÖSTER BAUCHEMIE AG offers a one stop shop – professional injection materials and professional equipment:



KÖSTER 1C Injection Pump

For injecting cracks and voids. It is suitable for the injection of all KÖSTER injection materials (foams and resins). Operating pressure can be adjusted from 0-200 bar.



KÖSTER Hand Pump with or without manometer

For small injection projects or areas which are difficult to access. Operating pressure 10 bar max., output approx. 2 cm³ per pass.



KÖSTER Acrylic Gel Pump

Pneumatic pump made of stainless steel for the application of KÖSTER Injection Gel G4. Capacity: Max. 11 ltrs. per minute. Working pressure: 15–220 bar.



KÖSTER at your service – worldwide.











// Contact us

KÖSTER BAUCHEMIE AG Dieselstraße 1–10 · 26607 Aurich Tel.: +49 4941 9709 0

E-Mail: info@koster.eu

www.koster.eu

Follow us on social media:









Waterproofing of active leakages Structural repair Elastic waterproofing of cracks and joints Filling of voids and soil solidification Waterproofing by curtain injection

KÖSTER Injection Systems

KÖSTER

Stop water and seal cracks elastically

Allrounder: Two products in one: KÖSTER 2 IN 1 KÖSTER 2 IN 1 is a unique CE and EN 1504 certified product which combines the functionality of a foam resin and KÖSTER IN 2 in one product, in dry cracks it forms a solid body resin, in wet cracks a water discplacing foam. This saves time and logistics on the construction site.

Fast elastic waterproofing against water: KÖSTER IN 8

Is one-component and can be used in one or more stages even against running water without subsequent solid resin injection. It quickly forms a water-proof, firm foam that displaces water. Accelerated reaction possible by adding KÖSTER IN 8 Accelerator.

Elastic solid resin: KÖSTER IN 2

KÖSTER IN 2 is a solid resin for the elastic waterproofing of dry cracks as well as water-bearing cracks that have previously been injected with a foam resin. It is characterized by medium reactivity and low viscosity.

Long pot life & CE marking: KÖSTER IN 5

KÖSTER IN 5 is an EN 1504-5 certified resin with an outstandingly long pot life, suitable for injection into dry and moist cracks. It has a very low viscosity and high elasticity. It is suitable for crack injection as well as hose injection.



Structural restoration – closing cracks with a structural bond

Close cracks structurally: KÖSTER KB-Pox IN



Solvent free, low viscosity EN 1504 certified epoxy injection resin for crack injection. Due to its high rate of penetration into porous substrates and its excellent adhesion to concrete, stone, masonry and metal, KÖSTER KB-Pox IN permanently seals and bridges cracks and restores structural integrity. The material

does not contain any fillers or softeners and thereby sedimentation is avoided.

Fields of application: Suitable for the restoration of structural integrity of cracks. Without pre-injection KÖSTER KB-Pox IN can be used for filling and closing dry, damp, and wet cracks and voids.

KÖSTER KB-Pox IN can be injected directly with the



KÖSTER 1C Injection Pump, but also without pressure, e.g. when filling cracked screed with KÖSTER Screed Anchors.

Mineral structural repair: KÖSTER Micro Grout 1C



Suitable for the filling of voids and the strengthening of mineral substrates as well as crack injection of masonry and concrete, for the grouting of anchors, the filling of voids, joints, as well as the strenghening of loose rocks, sandy soils, etc.

Injection gels for curtainand masonry injection



Area- and curtain injection: KÖSTER Injection Gel G4



Low viscosity EN 1504 certified acrylic gel with DiBT certification for injection in ground water adjacent structures (curtain injection). Drinking water certification. Due to the very low viscosity it is the injection

product of choice for structures with very fine pores, (masonry and soil). The stability of the final product allows for the use of KÖSTER Injection Gel G4

Acrylic gel with adjustable reaction time, e.g. for joint injection: KÖSTER Injection Gel S4



The KÖSTER Injection Gel S4 is used for waterproofing water ingress, for quickly sealing joints, and can be used for curtain injection. The reaction speed can be set between

10 seconds and 3 minutes by changing the amount of activator salt (B component).

By using a polymer dispersion in the B component (KÖSTER B+), the gel can be modified in such a way that particularly high flank adhesion is achieved on mineral substrates.