Injection Packers

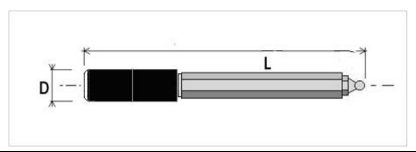
Description

Injection Packers are filling valves or ports and connection pieces between the injection equipment and the structure. One way valves are located on the top of the injection packer and connect to the injection equipment.

Uses

Injection packers serve as filling valves or ports and connections pieces between the injection equipment and the structure when sealing structures or repairing cracks by injection. They can be used for the injection of various materials

Aluminum injection packer



Туре	A-10	A-8	A-15	B-8
Demensions(D*L)	13*100(mm)	13*80(mm)	13*150(mm)	10*80(mm)



Flat head injection packer

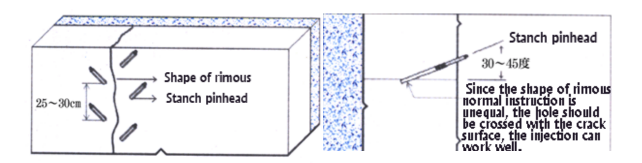
The injection packers listed above are available as standard items.

They can also be supplied in different sizes and lengths on request.

Plastic injection packer



Application Instructions



Drill the Mechanical Packer holes as shown in the diagram in relation to the desired injection material penetration path.

The Mechanical Packer hole diameter should be 1mm bigger than the Packer diameter. The packer length should be selected so that the female zerk coupler or the slide coupling of the injection equipment can be easily fixed onto and removed from the packer. If the structure to be injected is old or of poor quality, then the packers must be placed deep into the structure to avoid further damage in the areas around the drill hole, which could be caused by the pressures exerted during the packer tightening process.

Health and Safety Information

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.