

BIO TECH s.r.l.



SISTEM DE MANAGEMENT CERTIFICAT ISO 9001 ISO 14001 OHSAS 18001

Blvd. Mamaia nr. 68, Bl. Bl. 4, ap.6, Constanta 900663, Romania; Numar Registru Comertului: J13 / 6591 / 04; CUI: RO 16497985 Tlf/Fax: (004) 0241 256 520; E-mail: office@bio-tech.ro; Web: www.bio-tech.ro

Injection Packer

Description: The injection packer is a aluminuml packer used for injection of special chemicals into a building or other constructions for the purpose of sealing, waterproofing, penetration, impregnation, bonding and consolidation of the structure.

Packer installation: The packer is put into the borehole into the minimal depth so that the sealing rubber area of the packer is completely introduced in the borehole. By means of a box wrench or socket wrench we tighten the rubber seal of the packer in a clockwise direction over the nut so that the packer stays firmly in the borehole during injection.

Packer connection: The packer is connected to the hose of the grouting device by means of a coupler.

Health safety: Materials used are for the given purpose non-toxic and not damaging to one's health.

Technical Data:



Aluminum Injection Packer						
80mm	13mm	Zerk Fitting, M6	100pcs			
100mm	13mm	Zerk Fitting, M6	100pcs			
150mm	13mm	Zerk Fitting, M6	50pcs			



BIO TECH s.r.l.



SISTEM DE MANAGEMENT CERTIFICAT ISO 9001 ISO 14001 OHSAS 18001

Blvd. Mamaia nr. 68, Bl. Bl. 4, ap.6, Constanta 900663, Romania; Numar Registru Comertului: J13 / 6591 / 04 ; CUI: RO 16497985 Tlf/Fax : (004) 0241 256 520 ; E-mail : office@bio-tech.ro ; Web : www.bio-tech.ro

Steel Injection Packer

Description: The injection packer is a steel packer used for injection of special chemicals into a building or other constructions for the purpose of sealing, waterproofing, penetration, impregnation, bonding and consolidation of the structure.

Packer installation: The packer is put into the borehole into the minimal depth so that the sealing rubber area of the packer is completely introduced in the borehole. By means of a box wrench or socket wrench we tighten the rubber seal of the packer in a clockwise direction over the nut so that the packer stays firmly in the borehole during injection.

Packer connection: The packer is connected to the hose of the grouting device by means of a coupler.

Health safety: Materials used are for the given purpose non-toxic and not damaging to one's health.



Technical Data:

Steel Injection Packer					
95mm	10mm	Zerk Fitting, M6	100pcs		

Flat Head Injection Packer



BIO TECH s.r.l.



SISTEM DE MANAGEMENT CERTIFICAT ISO 9001 ISO 14001 OHSAS 18001

Blvd. Mamaia nr. 68, Bl. Bl. 4, ap.6, Constanta 900663, Romania; Numar Registru Comertului: J13 / 6591 / 04 ; CUI: RO 16497985 Tlf/Fax : (004) 0241 256 520 ; E-mail : office@bio-tech.ro ; Web : www.bio-tech.ro

Description: The injection packer is a steel packer used for injection of special chemicals into a building or other constructions for the purpose of sealing, waterproofing, penetration, impregnation, bonding and consolidation of the structure.

Packer installation: The packer is put into the borehole into the minimal depth so that the sealing rubber area of the packer is completely introduced in the borehole. By means of a box wrench or socket wrench we tighten the rubber seal of the packer in a clockwise direction over the nut so that the packer stays firmly in the borehole during injection.

Packer connection: The packer is connected to the hose of the grouting device by means of a coupler.

Health safety: Materials used are for the given purpose non-toxic and not damaging to one's health.

Technical Data:



100mm	13mm	Button	100pcs
130mm	13mm	Button	100pcs
130mm	16mm	Button	50pcs