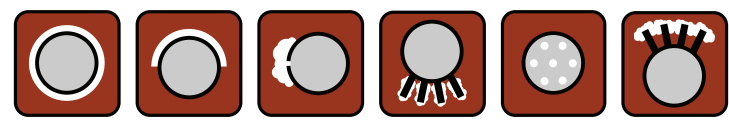
# Seal Boss

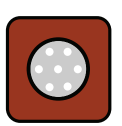
# CIVIL & GEOTECHNICAL SOLUTIONS















## **CIVIL & GEOTECHNICAL SOLUTIONS**

**GT PU1403 GT PA2400 GT SI2810 GT SI2850 GT PU1510 PU RESIN PU FOAM ACRYLATE SILFOAM SILFLEX** ROCK STABILIZATION GROUTING TUNNEL FACE GROUTING MAIN APPLICATION **NOT INTENDED SUITABLE** 

### **GT INJECTION PUMPS**

**IP-GT1C-SS Injection Pump** 

**IP-GT2C Injection Pump** 

**IP-GT3C-SS Injection Pump** 

Single Component Membrane Pump



Two Component Reciprocating Pump



Three Component Reciprocating Pump



# **Injection Lances**

- Lances available in Solid Pipe, Perforated, and/or Sleeved
- Suitable for ground stabilization with PU, Silicate, and Microfine
- Combination sets available to suit strata conditions
- Suitable for horizontal and vertical lance probe injection

#### GT PU1403 PU RESIN

Flexible, dry-reactive polyurethane resins are ideal for stabilization, consolidation, and sealing applications requiring both fast curing and high strengths. Because the GT PU1400 polyurethanes cure in both dry and wet conditions, they are extremely versatile in many subsoil, rock mass, and strata conditions.

#### **Key Features:**

- Wet and dry reactions
- High strength product
- Fast base reaction time
- Adjustable reaction times

#### **GT PU1510 PU FOAM**

Semi-rigid, hydro-active polyurethane foams provide a fast and immediate solution to water infiltration issues. Because the polyurethane foams exhibit extreme foaming and expansion characteristics, the GT PU1500 Line is ideal for void filling and leak sealing applications. Polyurethane foams are also suitable for solidification and consolidation grouting of non-cohesive soils and substrates.

#### **Key Features:**

- Adjustable reaction times
- High expansion rates (30x)
- Fast curing for immediate sealing
- Hydro-active

#### **GT PA2400 ACRYLATE**

Highly flexible, ultra low-viscosity polyacrylate systems are widely used in the Geotechnical industry for permanent sealing, consolidation, and umbrella grouting applications. Due to their excellent adhesive and penetrating properties, the GT PA2400 polyacrylates are ideal for sealing of defective membranes, permeation grouting requirements, and various microtunneling applications.

#### **Key Features:**

- Últra low viscosity for optimal penetration
- Adjustable reaction times
- Tenacious adhesion
- Highly flexible absorbing dynamic loads
- Environmentally sound

#### GT SI2810 SILFOAM & GT SI2850 **SILFLEX**

The GT silicate mineral grouts foams are ideal for temporary sealing of foundation pits and tunnel systems. The silicate mineral grouts are fast to develop strength characteristics while providing a cohesive substrate ideal for cutting and planing at the tunnel face.

#### **Key Features:**

- Fast development of high strengths
- Cuts and planes well
- Environmentally sound
- Good adhesion properties

#### **Removal Tool**



#### **Pile Hammer**







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