

Accessories

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SPRAYING TECHNOLOGY SRL

Packer Systems



Plastic Packer (1 valve)
Part no. 66559



Flat Head Support
Part no. 66552



Dump Valve Maxi with
ball head support
Part no. 66558



Packer Ball Head
(Aluminium)
Part no. 66551xxx



Flat Head Support - 90°
Part no. 66553



Dump Valve Mini with
ball head support
Part no. 66568



Packer Flast Head
(Aluminium)
Part no. 6655xxxx



Ball Head Support
Part no. 66561

HP Dump Valve

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**The revolution
for masonry
injections is
GT 4.0**



- **Masonry, consolidation and waterproofing injections** are one of the most delicate interventions in redevelopment and renovation projects. If you work in the construction and property maintenance sector, you know very well what the main critical issues are.
- These are **essential operations** to ensure the long-term stability and safety of the structures but often prove to be a titanic challenge.
- **Hand pumps** require considerable physical effort and traditional **electric solutions** often do not offer the level of precision or ease of control necessary to complete a high quality job.

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GT 4.0: exceptional technology and performance

- The answer to the challenge of masonry injections is the **GT 4.0 Electric Diaphragm Pump**.
- This modern design equipment represents a significant step forward in construction, combining **practicality, ease of use and efficiency**.

Technical characteristics

Minimal maintenance

- One of the main concerns concerning work equipment is **routine maintenance**.
- GT 4.0 has been designed to always be practical and functional, **without the need to carry out continuous adjustments or repairs**.
- Thanks to these advantages, therefore, instead of worrying about delays or additional costs, **you have the privilege of fully concentrating on your work**, proceeding quickly and conveniently.

Compact and handy

- GT 4.0 has **small dimensions**, a determining factor that makes it **easy to handle and transport on site**.
- It is very practical, it can be moved or positioned on the work vehicle quickly, offering **operational flexibility**, allowing you to work easily even in narrow and difficult to reach spaces

Reliable electric motor

- The **Class H** electric motor represents the top of quality and safety.
- The system is perfectly capable of operating in any adverse environmental condition without compromising performance.
- If the electrical safety limits are exceeded, an automatic protection is activated which interrupts the current to protect the operator and the equipment.

Components of high quality

- The pump has been developed to **last over time**, maintaining the technical properties and efficiency unaltered.
- It is built with materials of the **highest quality level**, with the aim of responding optimally to the needs of professionals and construction companies.

Invest in quality and efficiency

- It's time to leave **obsolete and ineffective solutions**, opting for technology and innovation.
- GT 4.0 is the key to improving **the quality and efficiency of your masonry injection projects**.

Applications

Use GT 4.0 for small-medium injection interventions of **single-component coatings**.

Epoxy Resins
 PU Resins

Polyurethane foam
 Acrylic resins

Solvent-based coatings
 Water-based coatings

The 230 Volt 50Hz motor develops a power of 0.75 HP. The electric diaphragm pump **can be integrated with accessories such as taps, injection guns, injection lances**.

The best choice for your grouting works

- Don't waste any more time and valuable resources with solutions that don't work.
- Take advantage of technology to focus on the efficiency and quality of your work projects.
- Choose GT 4.0 and **change your approach to construction and renovation work**.
- Take a step forward towards the future of masonry injections!**

Technical data

Pump Type	Power supply	Power	Delivery Max.	Max. Working Pressure	Weight (bare)	Dimensions
Electric Diaphragm	230V / 50 Hz	0.75 HP	3,9 l/min	200 Bar	Kg. 23	cm. 46x21x38

Features



Model	Code	Frame	Hose Ø 1/4" 10 m - M16x1.5	Injection Gun AG 250 cpl.	Gravity Hopper 6 l
GT 4.0	25605	*	*	*	*