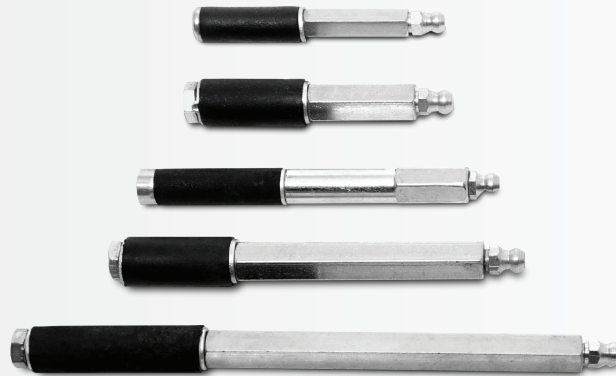


PROXON INJECT PACKER

PROXON INJECT PACKER

(P65/100/150/200): Durable EN-A1 steel packers for precise injection grouting in diverse construction applications.



Why?

- Well-designed for concrete drilling
- Zerk fittings for convenience
- Non-corrosive metallic construction
- Rubber aids high-pressure grouting
- Multiple sizes for versatility
- Easy installation with a non-return valve

Where?

Versatile packers are suitable for epoxy/polyurethane injection, crack sealing, all types of concrete grouting, waterproofing, and structural strengthening. Ideal for injection work at any stage of new construction projects.

Shelf Life

The **PROXON INJECT PACKER** offer long-lasting performance with proper usage. Regular maintenance and storage ensure durability, providing reliable results in injection grouting applications over an extended period.

How to use?

Identify, mark, and drill 10mm holes at a 45-degree angle. Install packers, tighten, and pack around them. Prepare injection equipment and inject specified resin at recommended pressures for effective grouting.

PROXON INJECT PACKER

Specifications	
Packer type	Non-return valve injection packer
Packer drill Hole dia	10mm
Packer Length	65, 100, 150, 200mm
Usage	Injection Grouting
Material	EN-A1 steel
Country of Origin	India

Safety Measures

Prioritize safety during installation and injection. Use appropriate protective gear, follow recommended drilling practices, and adhere to specified injection pressures. Ensure proper handling of materials to minimize risks and ensure a safe working environment.

MANUFACTURING & MARKETING BY:
PROXON PRIVATE LIMITED
Corporate Office : #2/3, Sakthi Nagar Main Road, Arumbakkam,
Chennai-600 106, TamilNadu, India | **MOB :** +91 89259 62014
Website : www.proxon.in | info@proxon.in



Product Use Advisory : The technical information and advice provided are based on current scientific and practical knowledge. As this is general information, no warranty is given on product suitability for specific applications. Users must verify product suitability for their intended use and application.