



## INJECTA-PCE50

- WEDGE INJECTOR FOR EPOXY
- 2-1/4" X 7/8"



## INJECTA-PTE100

- EPOXY T-INJECTOR
- 1-3/4" X 2-1/4"



## INJECTA-APNP100

- POLYURETHANE INJECTOR WITH ZERK FITTING
- 2-1/4" X 2/3"



## INJECTA-PPE100

- PERFORATED INJECTOR FOR EPOXY
- 1/2" X 3"



## INJECTA-BE100

- UNIVERSAL CAP FOR INJECTAMAX INJECTOR

The Injectamax INJECTA-APNP100 has a diameter of 3/8" (10 mm) and installs easily by hammering it into the drilled hole. Unlike traditional injectors, it requires neither a sleeve nor a compression mechanism, as its robust virgin nylon body ensures sealing directly through compression. However, due to its low-friction fit, the maximum injection pressure remains lower than that of other types of packers.

Injectamax surface ports – such as the INJECTA-PTE100 and INJECTA-PCE50 for corners – are primarily used for low-pressure epoxy injection or polyurethane injection with cartridge systems, particularly in situations where drilling into the substrate is not possible. Other models, such as the INJECTA-PPE100, fit into a 1/2" drilled hole and serve as a surface-mounted alternative to traditional packers. All surface ports are compatible with INJECTA-BE100 caps.

Injectamax plastic / nylon injectors are available in a wide range of versions, each adapted to specific injection requirements. Some models are designed to offer low resistance and high flow rates, enabling efficient injection. Their lightweight design also allows for quick and easy installation, reducing preparation time on site.

## CONTACT US

1-800-619-0916  
INFO@DISTROCAN.CA

333 ST-HUBERT, LAVAL, QUEBEC, H7G2Y5

