

MADE IN
ITALY

★ PREMIUM QUALITY ★

pro **X** ind

— ADD TO YOUR BUSINESS —

Inject**X**

Machine for cleaning injectors
in gasoline and diesel vehicles.



Proxind
ADDITIVES & OIL SPECIALIST



proxind.it

InjectX by Proxind is a one-of-a-kind injector cleaning machine specifically designed for additive manufacturers.

The cleaning of injectors is carried out by the machine using additives, with no need to remove any part of the vehicle, thus avoiding considerable time waste.

ADVANTAGES

+ FULLY CUSTOMIZABLE



Private label customization



Graphic customization of the control panel with company logo



Customized design of the structure, both in shape and in corporate colors



Your brand and your liquids will always be clearly visible

+ QUALITY MADE IN ITALY COMPONENTS

InjectX by Proxind is produced in Italy with top quality Italian components, which guarantee great reliability over time.

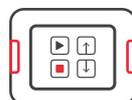
+ EASY TO USE



One-man operation



Intuitive



Menu on 4-digit numeric display with 7 segments selectable with only 4 buttons: START, STOP/MODE, ↑, ↓



Manual pressure regulator

To avoid costly subsequent problems, it is good practice to carry out preventive maintenance to cleaning injectors in diesel and gasoline engines, removing carbon deposits and combustion residues.

With Proxind's **InjectX** this treatment is done with no need to remove any part of the engine, avoiding, in this way, a considerable waste of time and money.

+ INJECTION SYSTEM CLEANING - INJECT TREATMENT

With this treatment, **InjectX** cleans the injection system from carbon deposits and combustion residues, providing the vehicle with specific additives instead of gasoline or diesel, without removing the injectors or disassembling any part of the engine. The treatment is automatic. The only necessary adjustment is when the operating conditions vary, so that the pressure must be adjusted manually.

InjectX

Machine for cleaning injectors
in gasoline and diesel vehicles.



Proxind
ADDITIVES & OIL SPECIALIST

| SPECIFICATIONS | TECHNICAL DATA |
|-------------------------------|---|
| Dimensions of standard model: | 385 x 187 x 329 mm (W x H x D) |
| Weight of standard model: | 9 kg |
| Power supply: | 12 Vdc - from vehicle battery socket using a power cord |
| Electronic control board: | Procedure with detection of the minimum liquid level in the tank through level sensor |
| Pump: | Electronically controlled magnetic drive steel gear pump |
| Pressure regulation: | <ul style="list-style-type: none">• Pressure gauge• Pressure adjustment knob |
| Tank: | 3 liters with minimum level sensor |
| Service pipes: | 2 hoses with quick-connect fittings |
| Display: | 4-digit 7-segment numeric display |