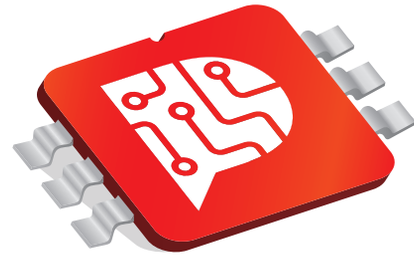
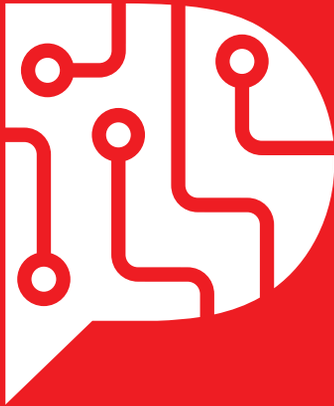


PERCOTRONICS®



PERCOTRONICS®
Electrónica & Tecnología Automotriz



**NEW CONTROLLER FOR
INJECTION PUMPS**

**STANADYNE
MODELO DE & DS**

MATRIZ

📍 Av. 8 de diciembre y tribuno (Loja - Ecuador)
☎ (+593) 997481788 / 989614666

SUCURSAL

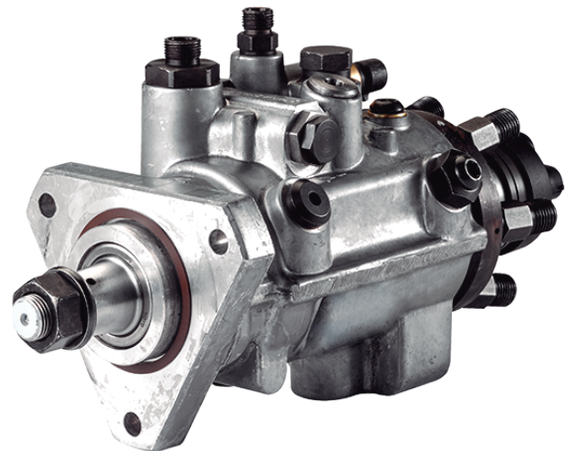
📍 Antonia Salinas S2-106 y Diego de Salazar (Quito - Ecuador)
☎ (+593 2) 600196 móvil: (+593) 980838330

FOLLOW US ON:  

www.percotronics.com



- Rapid diagnosis
- Check and adjust with Oem calibration data
- Compatible with all test banks
- Tool kit included



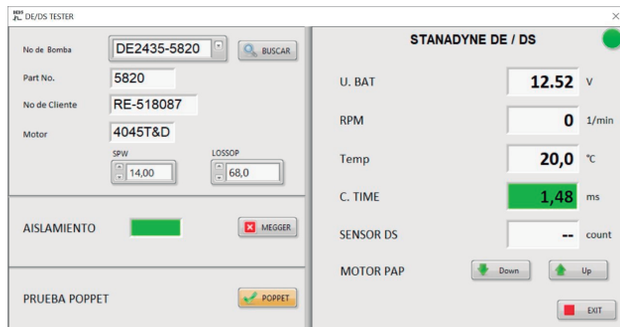
The STANADYNE model DE injection pump has the distinction of not using mechanical devices for the injection feed system.

Therefore, it applies the electronic control for this function, as well as for the injection delivery control.

The new controller has the ability to generate and monitor the parameters necessary to perform a correct adjustment and diagnosis.

PARAMETERS

- Fuel temperature.
- CLOSURE TIME (Response time).
- Measurement of resistance and isolation of the flow coil.
- Injection advance control (LOSSOP) and pulse width (SPW)



TOOLS

The tool kit consists of everything necessary to perform a proper disassembly, assembly and adjustment of the components of the injection pump.

