

PRO SPOT

QUALITY WELDING SYSTEMS

PLASTIC WELDER NP-3



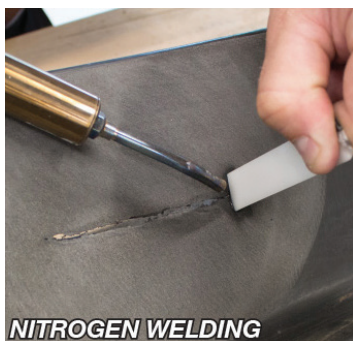
The NP-3 Plastic Welder is very easy to use with a very short learning curve. The repair process is faster than any other plastic repair method. With the NP-3 you can create mounting tabs or repair broken tabs on headlight inserts, etc., even on plastics other than automotive parts. Often, a broken tab requires replacing an entire bumper which involves the possibility of aftermarket parts being installed.

Keep the original and save on costs! Insurance companies want it repaired to keep replacement costs down, preventing further possible losses. More and more plastics are being used in today's automobiles to reduce their weight so be prepared for more plastic repair opportunities in the future - Repair instead of replace!

WELDS MOST PLASTICS...

- Polypropylene
- Polyethylene
- ABS
- PVC Poly Vinyl Chloride

The NP-3 is digitally controlled and features a digital display for ease of use. The processor is easy to use and controls the following: Welding Temperature - Air Flow - Incoming Air Pressure - Incoming Nitrogen Pressure - Iron Temp - Auto Shut Off Times



Repair instead of replace. Insurance companies want plastic parts repaired to keep replacement costs down, preventing possible loss. Welds most plastic parts used in today's vehicles'.



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BRO-NP-3-REV. B

COMPONENT LIST



NITROGEN GENERATOR NG-15

The PRO SPOT NG-15 Nitrogen Generator is a valuable addition to the NP-3 Plastic Welder, replacing the need to buy nitrogen bottles, decreasing cycle time and unnecessary expense. Utilizing membrane separation technology to generate high purity nitrogen gas eliminating oxidation and providing a strong, clean plastic weld.

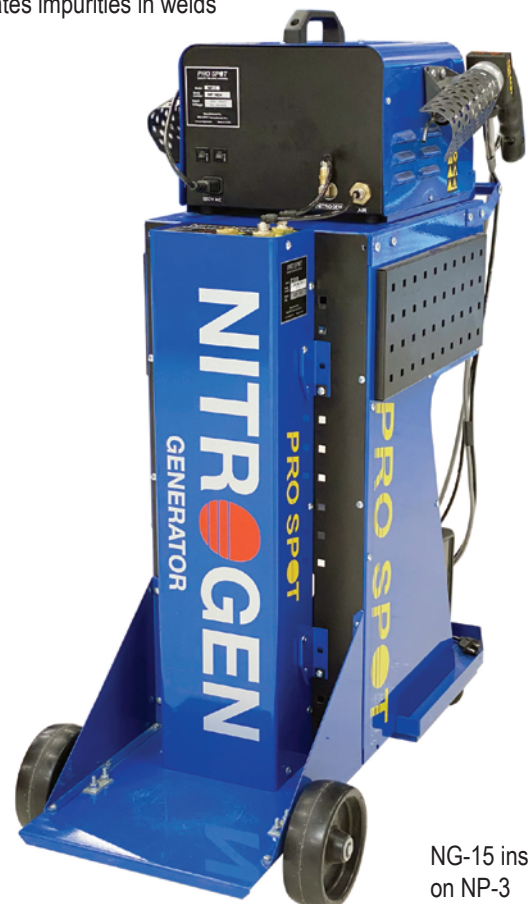
FEATURES:

- Converts compressed air into 97%+ pure nitrogen
- No electrical or moving parts to fail
- Low maintenance costs
- Easy to install and maintain
- Eliminates impurities in welds



TECHNICAL SPECIFICATIONS

Work Station Dimensions:	6.5" X 4.5" X 28" 16.5cm X 11.4cm X 71.1cm
Part Number: (With NP-3)	NP-3-110V-NG
Part Number: (Without NP-3)	NG-15



NG-15 installed on NP-3

