

A SMARTER WAY TO APPLY PAINT





OUR PRODUCTS

NG30 Nitrogen Generator



HP200 Heater and Hose



ND50 Refrigerated Dryer



NSG482 Nitro Stat Gun

NW650 Plastic Welder





NW650-N2 N2 generator for Plastic Welder



7

- -



NITROMAX

SPRAY PAINTING WITH HEATED NITROGEN PROPELLANT INSTEAD OF COMPRESSED AIR

SPRAY WITH A SINGLE Gas 98% N2	HEATED 100F - 180F	CLEAN & DRY N2 - INERT GAS
OPTIMIZED ATOMIZATION	DECREASED FLASH TIMES	MINIMIZE BUFF & Polish
OPTIMIZED TRANSFER Efficiency	DECREASED BAKE Times	IMPROVED FINISH QUALITY
MATERIAL SAVINGS	>	INCREASED PROFITABILITY
FASTER FLASH TIMES	<	DECREASED CYCLE TIMES





HEATPRO 200

SPRAY PAINTING WITH HEATED NITROGEN PROPELLANT INSTEAD OF COMPRESSED AIR

The HeatPro 200 is a compressed air heater used to increase productivity and efficiency.

It is ideal for spray-painting of both water borne and solvent-based materials. The built in set value and present value temperature controller allows maximum user control.

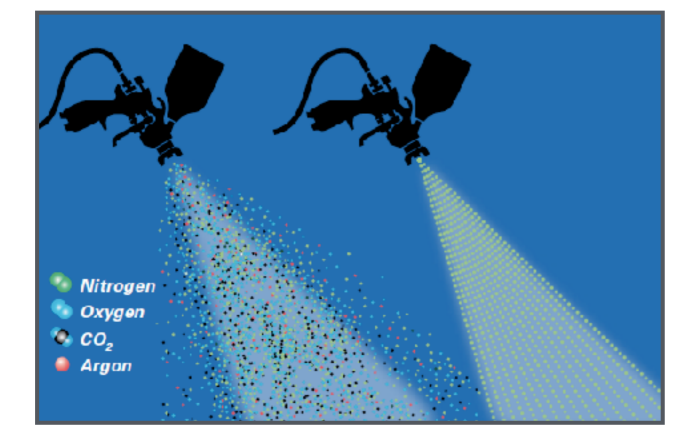
Temperatures are adjustable for application of different liquid materials. Ideal temperatures can be achieved for sealer, primer, base and clear coats.

The maximum temperature of 200F can also be used to further promote the curing time of the painted material.





HOW DOES THE System Work



Nitrogen OUT



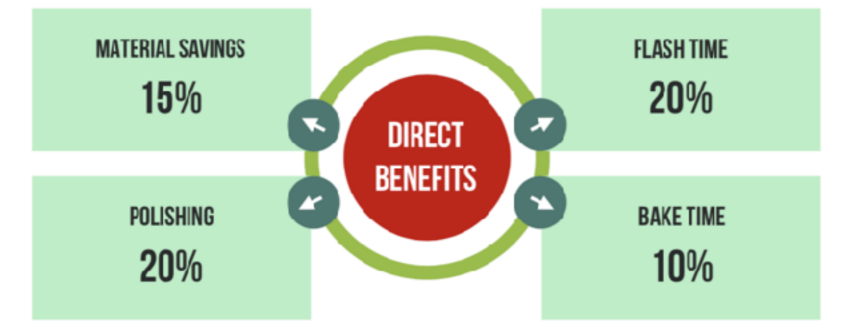
H Ar O₂

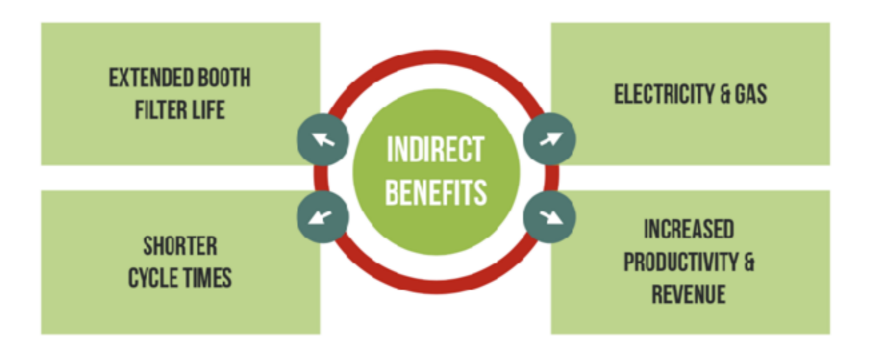
H₂O CO₂





PERFORMANCE METRICS





NITROWELD

One of the most advanced portable plastic welders on the market today

Stand alone unit that can be used with an external nitrogen supply unit

NW-650-N2:

Built in N2 generator 2 Stage filters N2 welder 200W airless welder Pressure safety controlled heater Ammeter indicator for current output





-

NW-650-N2





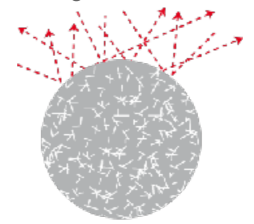




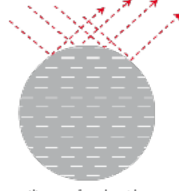


Anyone working with paints and coatings understands the importance of having a clean environment. But not everyone understands the role static can play. Static can attract unwanted dust and particles to the surface as you begin to apply paints and coatings, causing imperfections and, as a result, lost time and money on rework. So, it's essential to remove static from the environment during every paint stage to help all your paints lay down smooth and metallics to lay flat.

The NITROSTATGUN is designed specifically for the auto body industry to eliminate surface contamination and avoid unnecessary reworking and buffing thereby saving both time and money.



Alignment of metal particles before ionisation



Alignment of metal particles after ionisation



IONSTAR - EX certified according to the ATEX Directive 2014/34/EU and approved for use in spray booths









ND-50



NITRODRY

+ ALUMINUM HEAT EXCHANGER

vertical profile allows for minimum pressure drop and self-cleans using gravitational force

+ ENERGY SAVINGS

increased energy savings with non-cycling technology

+ INTEGRATED DRAIN

reliable condensate discharge and maximum energy savings

+ VARIOFLOW HOT GAS BY-PASS VALVE

stable dew point regardless of varying operating conditions

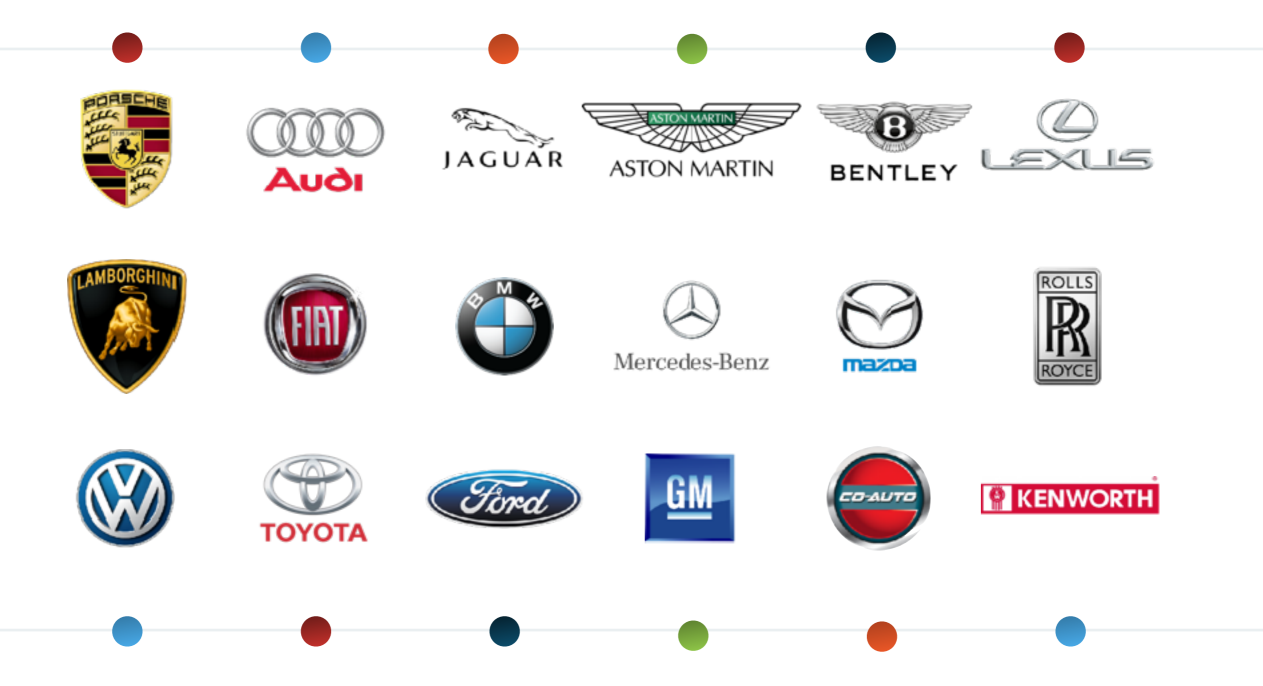
+ MAINTENANCE FRIENDLY

compact design and open frame provides easy access to all components

Flow Rates	50cfm – 480cfm
Standard outlet pressure dew point	41 °F
Max inlet air temperature	130 °F
Min./ Max. ambient temperature	34/115 °F
Max. inlet pressure	232 psig
Required Pre-filtration	1.µm
Recommended Post-filtration	.01 µm











Approved Vendor



Contact US 7360

NITROHEAT

A SMARTER WAY TO APPLY PAINT

7360 SW Bonita Road, Ste A Tigard, Oregon, USA 97224

Phone: +1 503 501 9106

Email: info

info@nitroheat.com

WWW.NITROHEAT.COM