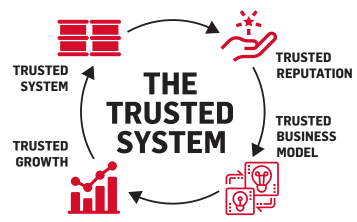


NITROSYS PLUS DISPENSING UNIT + HANDIFOAM HVLP DRUM FOAM





ICP Building Solution Group's HVLP foam technology developed with a leading systems house and Spray Foam Systems, the leader in HVLP dispensing equipment, performed extensive testing and technical development to provide a perfect foam and dispensing solution for high volume, low pressure applications.



MAXIMUM PRODUCTION. MINIMUM DOWNTIME.

• UP TO 12LB/MIN DISPENSING RATE

Suitable for new construction and commercial jobs.

4-HOUR RE-OCCUPANCY FOR HOME OWNERS*

Weatherization, additions, attics, and remodeling insulation jobs can now be completed in 1 day (no overnight hotel stays for home owners and pets).
*Based on MDI monitoring study

1-HOUR RE-ENTRY TIME FOR OTHER TRADES

Simplifies scheduling for general contractors.

FIELD SERVICE TEAMS READY WHEN YOU NEED THEM

Field service team powered by ICP Building Solutions Group available to minimize downtime.

REALISTIC REQUIREMENTS.

SIMPLER PPE REQUIREMENTS

Aligns with low pressure SPF PPE guidelines.

REALISTIC VENTILATION REQUIREMENTS

20 ACH minimum for 4 hours required to achieve re-occupancy.

SYSTEM FEATURES LIKE NO OTHER.

55-GALLON DISPOSABLE DRUMS

The 55-gallon drums containing HandiFoam® HVLP are hooked up and dispensed through the innovative Nitrosys Plus Dispensing Unit.

INCREDIBLE RATIO CONTROL

The Nitrosys Plus auto-calibrates the A and B-chemicals while pre-heating the material and delivering it with third stream air to the gun at low pressures (< 200 psi) and high volumes.

• FEATURES FOR EVERY TEMPERATURE

In-hose heating controls the temperature of the chemical from the drums all the way to the gun nozzle output.

THE TRUSTED SYSTEM

Designed with the contractor in mind, this system is perfect for new contractors, specialty and weatherization rigs for large contractors, OEMS and anything in-between.

REVOLUTIONIZING THE WAY TO SPRAY®.

TWIST AND LOCK NOZZLES

Versatile cone and fan spray patterns with the updated twist and lock ColorWise® Temperature Warning Nozzles.

VARIABLE FLOW CONTROL

Advanced Hi/Lo switch with meterable flow for industry leading application control.

INTUITIVE OPERATION

One-hand required, simple and secure trigger safety that allows for pinch-free operation and protection from accidental chemical release.

STURDY & COMFORTABLE GRIP

Lightweight and ergonomically designed with you in mind, the Handi-Gun II has been refined to enhance comfort and control for our professional users.

TEMPERATURE TIPS.

COLORWISE® TEMPERATURE WARNING NOZZLES

Change from clear to blue indicating the chemical has reached cold temperatures [>60°F (16°C)] and the foam should not be dispensed.

CHEMICAL INSURANCE PLAN

Stop spraying when the nozzle turns blue to avoid off-ratio foam or yield-loss then properly condition the chemical before spraying again.



Versatile cone and fan spray patterns available.





HANDIFOAM® HVLP LD 0.5

LOW PRESSURE SPRAY POLYURETHANE FOAM (SPF)

HandiFoam HVLP LD 0.5 is a low density, high-volume, low pressure polyurethane spray foam. Designed for use with the Nitrosys Plus system, this foam is perfect for sound deadening or areas where a lower density foam is required.

RESIDENTIAL APPLICATIONS

- Insulating crawl spaces
- Residental wall insulation
- Insulating & sealing rim/band joists

COMMERCIAL APPLICATIONS

- Cold storage insulation
- · Commercial wall insulation

OEM APPLICATIONS

- Refrigerated trailer insulation
- Hot tub / spa manufacturing

R-VALUE (Aged @ 90 days)	3.90 / in. at 1" thick
DENSITY	0.5 lbs/ft³ (8 kg/m³)
CELL STRUCTURE	>90% CLOSED cell content
FIRE RATING Flame Spread Smoke Developed	ASTM E84 at 4" thick < 25 < 450
APPROVALS	CCRR - 1124 Conforms to requirements of AC 377; low density foam NFPA 286 See TDS for more info.
SHELF LIFE	6 months

SHELF LIFE

Item#	UPC#	Description	Size	Yield
P60012	0 26547 600121	HANDIFOAM HVLP LD 0.5 (set)	110 gallon set	17,000 – 21,000 bdft.
P60009A	0 26547 60009 1	HANDIFOAM HVLP A-SIDE	55 gallon drum	
P60012B	0 26547 600121	HANDIFOAM HVLP LD 0.5 B-SIDE	55 gallon drum	



HANDIFOAM® HVLP MD 2.0

LOW PRESSURE SPRAY POLYURETHANE FOAM (SPF)

HandiFoam HVLP MD 2.0 is a medium density, high-volume, low pressure polyurethane spray foam. Designed for use with the Nitrosys Plus system, this foam is perfect for smaller precision jobs, full insulation jobs and any job in-between.

*HandiFoam HVLP MD 2.0 is also available during colder, winter months in a Quick Set formulation which is designed with a faster set time which allows for a faster application and cure time.

*Check with your HandiFoam HVLP sales representative for more information on when this product is available.

RESIDENTIAL APPLICATIONS

- Insulating crawl spaces
- Residental wall insulation
- Insulating & sealing rim/band joists

COMMERCIAL APPLICATIONS

- · Cold storage insulation
- Parking garage / commercial insulation

OEM APPLICATIONS

- · Refrigerated trailer insulation
- Air handler / HVAC
- · Vehicle doors
- Hot tub / spa manufacturing

TECH DATA	
R-VALUE (Aged @ 90 days)	6.07 / in. at <4" thick
DENSITY	2.0 – 2.3 lbs/ft³ (32 – 36.8 kg/m³)
CELL STRUCTURE	98% CLOSED cell content
FIRE RATING Flame Spread Smoke Developed	ASTM E84 at 4" thick < 25 < 450
APPROVALS	ESR-4287 Conforms to requirements of AC 377; medium density foam
APPROVALS	NFPA 286 Tested with various intumescent coatings; see ICC ESR-4287 for more info.
SHELF LIFE	6 months (when stored unopened at 50–80°F)



Item#	UPC#	Description	Size	Yield
P60010	0 26547 60010 7	HANDIFOAM HVLP MD 2.0	110 gallon set	4,200 – 4,800 bdft.
P60009A	0 26547 60009 1	HANDIFOAM HVLP A-SIDE	55 gallon drum	
P60010B	0 26547 60010 7	HANDIFOAM HVLP MD 2.0 B-SIDE	55 gallon drum	
P60011	0 26547 60011 4	HANDIFOAM HVLP MD 2.0 QS	110 gallon set	4,200 – 4,800 bdft.
P60009A	0 26547 60009 1	HANDIFOAM HVLP A-SIDE	55 gallon drum	
P60011B	0 26547 60011 4	HANDIFOAM HVLP MD 2.0 QSB-SIDE	55 gallon drum	

HANDIFOAM® HVLP MD 2.0 HFO

LOW PRESSURE SPRAY POLYURETHANE FOAM (SPF)

HandiFoam HVLP MD 2.0 is a medium density, high-volume, low pressure polyurethane spray foam. Designed for use with the Nitrosys Plus system, this foam is perfect for smaller precision jobs, full insulation jobs and any job in-between. Formulated utilizing an HFO blowing agent as part of our ongoing commitment to developing foam chemistries with lower global warming impact and enhanced product performance.



TECH DATA DENSITY 1.98 lbs/ft³ (30 kg/m³) CELL STRUCTURE FIRE RATING Flame Spread Smoke Developed SHELF LIFE 1.98 lbs/ft³ (30 kg/m³) ASTME84 at 4"thick 5 4 130 6 months (when stored unoppened at 50-80°F)

RESIDENTIAL APPLICATIONS

- Insulating crawl spaces
- · Residental wall insulation
- Insulating & sealing rim/band joists

COMMERCIAL APPLICATIONS

- · Cold storage insulation
- Parking garage / commercial insulation

OEM APPLICATIONS

- Refrigerated trailer insulation
- Air handler / HVAC
- Vehicle doors
- Hot tub / spa manufacturing

Item#	UPC#	Description	Size	Yield
P60016	0 26547 60016 9	HANDIFOAM HVLP MD 2.0 HFO	110 gallon set	4,200 – 4,800 bdft.
P60007A	0 26547 60007 7	HANDIFOAM HVLP A-SIDE	55 gallon drum	
P60016B	0 26547 60016 9	HANDIFOAM HVLP MD 2.0 HFO B-SIDE	55 gallon drum	





HANDIFOAM® HVLP PIP 2.5

LOW PRESSURE POUR-IN-PLACE POLYURETHANE FOAM (PIP)

HandiFoam HVLP PIP 2.5 is a medium density, high-volume, low pressure pour-in-place polyurethane foam specifically formulated to provide buoyancy, decrease vibrations and deaden sound. Designed for use with the Nitrosys Plus system, this foam is perfect for general purpose pour applications, flotation devices and designed to fill cavities, molds, holes and voids of various sizes.

HandiFoam HVLP PIP 2.5 meets the Coast Guard specification requirements for flotation in Title 33 Code of Federal Regulations, paragraph 183.114.

COMMERCIAL APPLICATIONS

- · Retrofitting windows
- · Industrial piping
- · Window mullion filling

OEM APPLICATIONS

- · Buoyancy for floating docks
- Marine applications
- Rotational molded product filling / insulation

OEM APPLICATIONS (CONT)

- Panels
- Metal door filling
- Air handler / HVAC



TECH DATA

R-VALUE (Intial)

DENSITY

APPROVALS

SHELF LIFE

CELL STRUCTURE >97.5% CLOSED cell content

7.10 / in. at 1" thick

2.50 lbs/ft3

 (40.10 kg/m^3)

 $\label{eq:Title 33} \text{Meets the specification requirements}$

for flotation in Title 33 Code of Federal

Regulations, paragraph 183.114.

6 months

(when stored unopened at 50-80°F)

Item#	UPC#	Description	Size	Yield
P60014	0 26547 60014 5	HANDIFOAM HVLP PIP 2.5	110 gallon set	325 – 424 ft ³
P60008A	0 26547 60008 4	HANDIFOAM HVLP A-SIDE	55 gallon drum	
P60014B	0 26547 60014 5	HANDIFOAM HVLP PIP 2.5 B-SIDE	55 gallon drum	
			-	

HANDIFOAM® HVLP GEO 3.0

LOW PRESSURE POUR-IN-PLACE POLYURETHANE FOAM (PIP)

HandiFoam HVLP GEO 3.0 is a medium density, high-volume, low pressure pour-in-place polyurethane foam specifically formulated to be used in concrete lifting and leveling. Also designed to fill cavities, holes or voids to provide soil stabilization.

Designed for use with the Nitrosys Plus system, this foam can be dispensed into clean and dry voids of various sizes to fill, seal, insulate, strengthen and increase the load bearing capacity below the surface.

RESIDENTIAL APPLICATIONS

Walkways

Driveways

Garage floors

COMMERCIAL APPLICATIONS

- · Slab flooring
- Parking lots

Item#	UPC#	Description	Size
P60015	0 26547 60015 2	HANDIFOAM HVLP GEO 3.0	110 gallon set
P60008A	0 26547 60008 4	HANDIFOAM HVLP A-SIDE	55 gallon drum
P60015B	0 26547 60015 2	HANDIFOAM HVLP GEO 3.0 B-SIDE	55 gallon drum

TECH DATA R-VALUE (Intial) 6.00 / in. at 1" thick 3.00 lbs/ft3 **DENSITY** (48 kg/m^3) CELL STRUCTURE >92% CLOSED cell content 35 - 40 lbf/in2 COMPRESSIVE (241 - 276 kPa) **STRENGTH** Parallel 6 months **SHELF LIFE** (when stored unopened at 50-80°F)



