

NAVAC® Inc.

Lyndhurst, NJ 07071
Tel/Fax: +1 877 MY-NAVAC
877 696 2822
Info@NavacGlobal.com
www.NavacGlobal.com

1	Tubing Tools Power Tubing Tools 01 Ratcheting Tubing Bender 07 Flaring Tools 08 Tube Expanders 10 Cutters 12 Mini-Split Tool Kit 17
19	Refrigerant Recovery NR7 Recovery Unit 19 NRDD Digital Recovery Unit 21 NRDC4M 4-Cylinder Recovery Unit 23
24	Vacuum Pumps 24 BreakFree Cordless Vacuum Pumps 26 Master Series Vacuum Pumps 30 Ammonia Vacuum Pump 32 Industrial Vacuum Pump 33 Charging Machine 35 Vacuum Pump Accessories & Oil 36
39 49	Testing Tools & Instruments Valve Core Removal Tool
55	Manifold Gauges Digital Gauges 49 Pro Series Gauges 51 Pro Plus Gauges 52 Manifold Gauge Accessories 54 Hoses & Hose Kits Hose Sets 55
58	Color Hoses 55 Big Boy Hoses 56 Rapid Evacuation Kits 57 Fittings Rapid Y Connection 58 4-Port Hose Hanger 62 Personal & Lifestyle
	Products

TABLE OF CONTENT











NTB7L

BreakFree® Power Tube Bender PATENT PENDING



It is a tough and frustrating job for HVAC Service Techs when bending large diameter tubes, which consumes tremendous labor work while needs precise focus on bending angles. Furthermore, to get the tube out of a traditional bender mandrel is another frustrating moment. Suitable for tubing sizing 1/4" to 7/8" OD, NAVAC NTB7L saves tons of your time and labor, and makes the job much easier. By pressing a single controller switch, you can bend the tube to any desired angle. When a bend is completed, the baffle will push the tube out automatically while tool resets, helping you to remove the tube effortlessly. Its large capacity lithium battery makes over 100 bends each charge and can be fully charged in 30 minutes. Reverse bending kit NTBRK is available and sold separately.



Leading Technology, Superior Quality, Best Experience.



NTB7L

BreakFree® Power Tube Bender PATENT PENDING





NCF2

Charger

Easy Operation

Ergonomic handle design

• Stop any time for customized angles



Effortless & Quick Bending

- Powerful for large size tubing
- Push and hold for 90° bending
- Automatic tube release

Large Lithium Battery

- Over 100 bends per charge
- Quick charge in 30 minutes

- 7 sizes in one selector
- Easy to switch to different tubing size setting

NTBRK Reverse Bending

Attachment Kit (Sold Separately)

Other Features

- Quick connect mandrel and crossbar
- Battery power indicator

Model	NTB7L
Battery Type	7.4V 2Ah 14.8Wh
Tubing Type	Soft (HVACR) Copper
Tube OD	1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8"
Weight	6.2 lbs (with battery)
Accessory	Carry Case, 3 Mandrels, 1 Battery, 1 Charger







NEF6LM

BreakFree® Power Flaring Tool



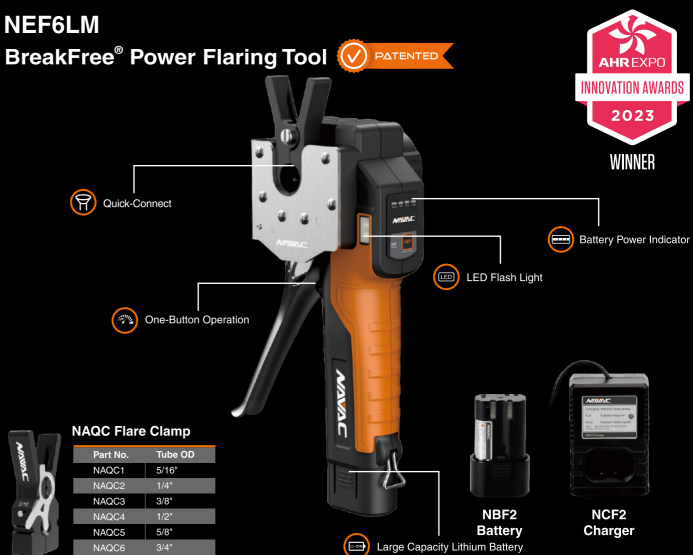
Weighing less than three pounds, the new Model NEF6LM Power Flaring Tool produces precise, automatic flares in a fraction of the time compared to traditional flaring methods. NAVAC's new cordless flaring solution makes flaring faster and far simpler without sacrificing accuracy or consistency. Offering easy flare connectivity, it can create flares in five sizes, ranging from 1/4" to 3/4". Designed to perform reliably in harsh environments, the NEF6LM Cordless Power Flaring Tool is your ideal flaring solution for mini-split ACs and VRF systems.



AHR EXPO

Leading Technology, Superior Quality, Best Experience. **Empowering You to Work Smarte**





Quick Accurate Flaring · Ultra Light

• Complete a flare in 15 seconds

NAQC6

- Over 100 flares per charge
- Quick charge in 30 minutes

- Ultra light at 2.9 lbs
- Quick connect with ready-to-use clamps
- 45° flaring for R410A
- Limit baffle assures precise flare depth
- Easy one-button operation
- Battery power indicator LED flash light
- Flare gauge included



Model	NEF6LM
Battery Type	7.4V 2Ah 14.8Wh
Tubing Type	Soft (HVACR) Copper
Tube OD	1/4", 3/8", 1/2", 5/8", 3/4"
Weight	2.9 lbs (with battery)
Accessory	Carry Case, NFG1 Flare Gauge, 1 Battery, 1 Charger











NTE11L

BreakFree® Power Tube Expander PATENT PENDING

Get the job done quickly with the NTE11L BreakFree® Power Tube Expander. Expand a tube in 12 seconds by pressing one button. The long-lasting rechargeable lithium battery allows up to 200 expansions on a single charge. Battery and charger are compatible with NAVAC NEF6LM BreakFree® Power Flaring Tool. Expander heads from the NTE11H Hydraulic Expander can be shared with NTE11L with a NAQA1 adapter.



Leading Technology, Superior Quality, Best Experience.



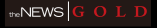
NTE11L

BreakFree® Power Tube Expander

PATENT PENDING







Battery Power Indicator







Large Capacity Lithium Battery











NCF2 Charger



- One-button operation
- · Automatic pressure relief
- Quick connect heads

- Large capacity lithium battery
- Complete an expansion in 12 seconds
- Up to 200 expansions per charge

- Quick charge in 30 minutes
- Battery power indicator LED flash light

Model	NTE11L
Battery Type	7.4V 2Ah 14.8Wh
Tubing Type	Soft (HVACR) Copper
Tube OD	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8"
Weight	3.4 lbs (with battery)
Accessory	Carry Case, 7 Expander Heads, 1 Battery, 1 Charger







NTB7 **Ratcheting Tube Bender**





Compact and Reliable

Easy and Fast Bending

- Quick connect mandrels
- Single crossbar for all sizes
- 90° bending angle marks
- Smooth sweep bends with no kinking

- 7 sizes in one selector
- Easy switch to different tubing size

- Ergonomic handle design
- Reverse bending structure available
- Light and compact design

Model	NTB7
Tubing Type	Soft (HVACR) Copper
Tube OD	1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8"
Weight	3.7 lbs
Accessory	4 Mandrels, Crossbar with Tubing Size Selectors, Carry Case, Reverse Bending Kit Sold separately, under NTBRK



NTF66 NTF66C

Flaring Tool

NAVAC Flaring Tools, with axial spacing and patented rivet connection, deliver consistent, accurate flaring each and every time. Nitride treatment makes them more robust and

Empowering You to Work Smarter



Accurate Flaring

• Ensuring accurate and consistent flaring

• Preventing over-torquing

- Longer service life
- Robust and durable

Eccentric Cone

45° flare for R410A system

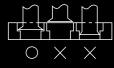
Heavy-Duty Handle & Shaft











Model	NTF66	NTF66C	
Tube OD	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	
Accessory	Carry Case	Carry Case, NTC12 (Cutter)	







NTF67D



Accurate Flaring

Efficient and labor-saving with drill attached



Tube OD









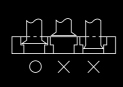
Eccentric cone with 45° flare

Preventing over-torquing



Axial spacing for accurate and consistent flaring





45° flare for R410A system

Longer service life

Robust and durable





NTE7

Tube Expander



Easy to Expand

Foldable design for portability

• Simple structure for expanding copper tubing









Model	NTE7
Tube OD	3/8", 1/2", 5/8", 3/4", 7/8"





Hydraulic Tube Expander

Empowering you to work smarter





Effortless and Durable

Hydraulic Expande

- Vacuum sealed hydraulic system, no oil change needed
- Innovative hydraulic oil system design for easy expansion
- Suitable for large diameter copper

Compact, Easy to Use

- Convenient for narrow spaces
- Easy one-hand operation

Automatic Pressure Relief

- Tube released at final trigger compression
- Built-in manual relief button

Quick Connect Expander Heads

• Quarter-turn head design, quick to attach/remove

Model	NTE11H2
Tubing Type	Soft (HVACR) Copper
Tube OD	3/8", 1/2", 5/8", 3/4", 7/8", 1", 1-1/8", 1-1/4"*, 1-3/8", 1-1/2"*, 1-5/8"* *Sold separately under NTEOHK
Weight	2.3 lbs
Accessory	NTD28 (Deburring Tool), Carry Case



NTC6 NTC12 NTC15

Tube Cutter

With sharp cutting blade, ball bearings and aluminum alloy body, it makes tube cutting easy and efficient.

 $\label{lem:leading Technology, Superior Quality, Best Experience.} \\$



NTC15, NTC12



PC15W, PC12W, PC6W
Replacement Cutting Wheel Set
(2 blades & 1 pin)



Easy to Cut

High-Quality Cutting Blade

- Sharp and durable
- One extra blade supplied

Ball Bearing

- Easy cutting and better quality
- Short cut for flare ends, saving copper

Aluminum Alloy

- Light weight, easy to carry and use
- Built to Last

Model	NTC6	NTC12	NTC15
Tube OD	1/8" ~ 3/4"	1/8" ~ 1-1/4"	1/4" ~ 1-5/8"
Blade Diameter	0.7" (18mm)	0.9" (23mm)	1.2" (30mm)

NTW1 Digital Torque Wrench



Digital Readout · Adjustable Jaw

- Accurate within 2%
- Dual direction (CW & CCW)
- 50 data memories & 9 pre-sets
- Peak hol

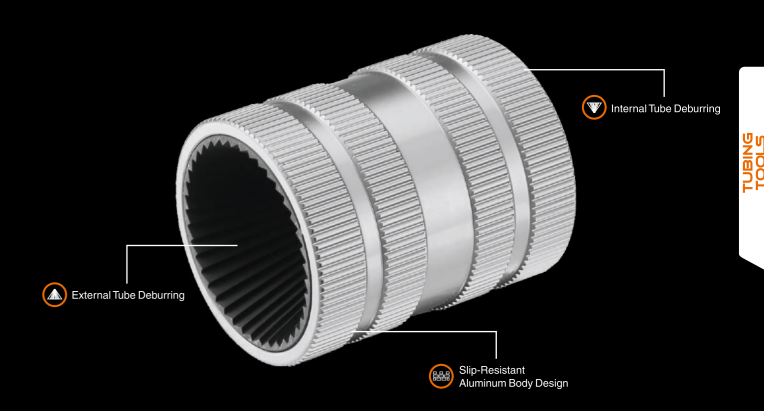
- Auto turn-off after 5 minutes inactivity
- Selectable measuring units (ft-lb, in-lb, N-m, kg-cm)
- Indicator lights and sound for target torques

Model	NTW1	
Torque Measuring Range	3.1 - 6	2.7 ft-lb (4.2 - 85 N-m)
Jaw Size	0.2 - 1	2 inch (5 - 30 mm)
Weight	3 lbs	
Accessory	Storag	e Case



NTR14

Internal & External Reamer



Fast, Easy and Clean

Multi-Blade Allov Steel Internal Surfac

Easy to clean internal and external tubing surfaces

Slip-Resistant Aluminum Body Design

- Light weight
- Durability

Model	NTR14
Tube OD	1/8" ~ 1-1/2"







NTD28 **Tube Deburring Tool**





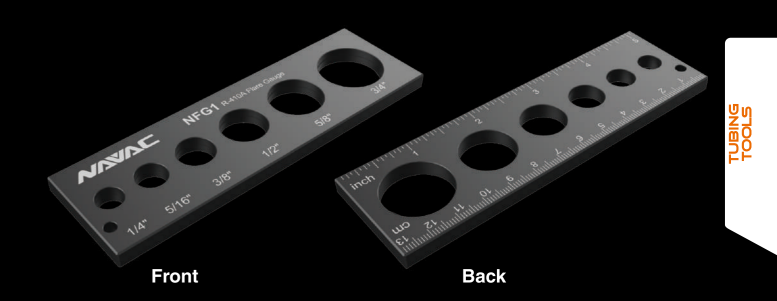
Easy to Carry and Use

• 2 spare blades included

Easy to Carry

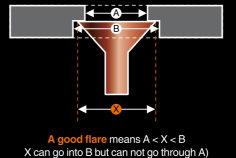


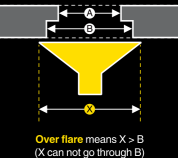
NFG1 Flare Gauge

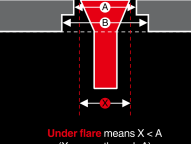


Ensuring Perfect Flares

Tube OD: 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"







(X can go through A)







NKS2 Mini-Split Tool Kit



NAVAC Advanced Tool Kit for Mini-Split Installation

NEF6LM Power Flaring Tool

- Quick accurate flaring
- Ultra light at 2.9 lbs

ITW1 Digital Torque Wrench

- Digital readout
- Adjustable jaw

NVR1 Valve Core Removal Too

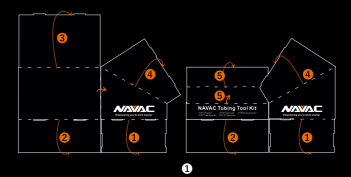
- 2 sizes (1/4" & 5/16") in 1 tool
- Designed for high-pressure refrigerants

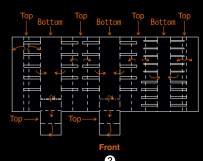
Model	Item	Specification	Quantity	Warranty
NEF6LM	BreakFree Power Flaring Tool	Lithium battery: 7.4V 2Ah 14.8Wh Tube OD: 1/4", 3/8", 1/2", 5/8", 3/4"	1	2-year
NTW1	Digital Torque Wrench	3.1 - 62.7 ft·lb (4.2 - 85 N-m)		1-year
NVR1	Valve Core Removal Tool	Vacuum rated to 20 Microns For use with both 1/4" and 5/16" flare fittings	1	1-year
NHK1	30-Piece Hex Wrench Set	SAE: 7/250"-3/8" Metric: 0.7-10 mm		1-year
NTC6	Tube Cutter	Tube OD 1/8" ~ 3/4"	1	1-year
NTC12	Tube Cutter	Tube OD 1/8" ~ 1-1/4"		1-year
NTR14	Internal/External Reamer	Tube OD 1/8" ~ 1-1/2"	1	1-year
NTD28	Tube Deburrer	2 spare blades included		1-year
NFG1	Flare Gauge	Tube OD: 1/4", 5/16", 3/8", 1/2", 5/8", 3/4"	1	1-year
NAB1	Tool Bag	Heavy duty tool bag		1-year

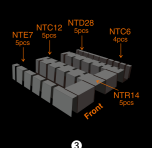


NTK1 Tubing Tool Kit









Your Favorite NAVAC Tubing Tools

Counter Displayable Convenient Showcase Easy to Refill

Item	Description	Quantity
NTE7	Tube Expander, 7/8" Max OD	5
NTR14	Internal/External Reamer, 1-1/2" Max OD	5
NTC12	Tube Cutter, 1/8"~1-1/4" Max OD	5
NTC6	Tube Cutter, 3/4" Max OD	4
NTD28	Tube Deburrer	5







NR7 Recovery Unit

Introducing the NR7 Recovery Unit, a compact and lightweight machine weighing just 20.3 lbs, ensuring easy storage and transportation for HVAC techs. With its brushless DC motor, the unit offers a soft starting experience. The NR7's purge function prevents refrigerant mixing, and its large condenser and oil-free compressor accommodate all common refrigerants, ensuring maximum efficiency for technicians. Moreover, the NR7 has CSA safety certification, providing technicians peace of mind with full-tank and high-pressure protection. Boasting an efficient design, twin-cylinder system, and one-key operation, the NR7 is a great choice for quick and reliable recoveries. A2L compatibility and a focus on user-friendly functionality establish the NR7 as a great solution for HVAC recovery needs.

VAVC

Leading Technology, Superior Quality, Best Experience.





Scan the QR code to learn more about features and benefits of the NR7 Recovery Machine.



NR7 Recovery Unit







Compact · **Light** · **Swift**

mpact and Light

- Small & light weight, only 20.3 lbs
- Easy to store and carry

ne Key Operation

Easy to use

ushless DC Moto

- Soft & easy starting
- Compact & efficient

was Eupotion

Prevent mixing of various refrigerants

Twin cylinder

Large condenser

• Suitable for all common refrigerants

CSA Safety Certification

 Full-tank, Overload & High Pressure protection

sor A2L Compatible

Model		NR7				
Refrigerant Type		Category III: R-12, R-134a, R-1234yf, R-401C, R-500 Category IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-502, R-509 Category V: R-32, R-402A, R-404A, R-407A, R-407B, R-410A, R-454B, R-507)2, R-509	
Power Supply	V/Hz	115V/60Hz				
Motor	HP	1				
Rated Current Draw	А	12.5				
Compressor		Oil-less, Air-cooled, Piston style				
Automatic Safety Shut-Off		558 psi/38.5 bar				
			R-410A	R-22	R-134a	
Daggyan, Data**	lbs/min	Direct Vapor	0.54 (0.25)	0.58 (0.27)	0.47 (0.21)	**Please refer to NAVAC website for
Recovery Rate**	(kg / min)	Direct Liquid	12 (5.5)	9 (4.1)	8 (3.6)	latest test results.
		Push/Pull Liquid	17 (7.8)	15.8 (7.2)	15 (6.8)	
Dimension		12.2×9.4×9.6				
Weight	lbs	20.3				

MAYAC MASTER SERIES



Fastest in Its Class

• UL verified recovery rate, best performance in its class

Fast recovery

Brushless DC Motor

· Light and more efficient

• Suitable for all commonly used refrigerants

- Easy-to-read large LCD display
- Backlit for clarity

• Prevent mixing of various refrigerants

Model		NRDD				
Refrigerant Type		Category III: R-12, R-134a, R-401C, R-500, R-1234yf Category IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-502, R-509 Category V: R-32, R-402A, R-404A, R-407A, R-407B, R-410A, R-454B, R-507				
Power Supply	V/Hz	115V/60Hz				
Motor	HP	1				
Max Current Draw	A	12				
Compressor		Oil-less, Air-cooled, Piston style				
Automatic Safety Shut-Off		558 psi/38.5 bar				
			R-410A	R-22	R-134a	
UL Verified Recovery Rate	lbs/min	Direct Vapor	0.75 (0.34) 🍅	0.64 (0.29)	0.57 (0.26)	
	(kg / min)	Direct Liquid	14.44 (6.55)	11.11 (5.04)	7.85 (3.56)	
VERIFIED		Push/Pull Liquid	18.41 (8.35)	17.04 (7.73)	12.81 (5.81)	
Dimension		14.5×9.9×11.7				
Weight	lbs	24.3				





Fast • Compact • Ignition-Proof

- Designed and tested to UL 121201, CSA C22.2 No. 213-17 and IEC 60079-7 Standards
- Suitable for A2L, A2 and A3 refrigerants

• Suitable for all commonly used refrigerants

- Brushless DC motor
- Twin cylinder with 2-row oversized condenser

• Prevent mixing of various refrigerants

- Easy-to-read large LCD display
- Backlit for clarity

• Tested to be waterproof and dustproof

Model		NRDDF			
Refrigerant Type		Category III: R-12, R-134a, R-401C, R-500, R-1234yf, R-600a Category IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-411A, R-411B, R-412A, R454B, R-502, R-509, R-290 Category V: R-32, R-402A, R-404A, R-407A, R-407B, R-410A, R-507 **PROHIBITED to use with IIB and IIC refrigerants: RE170, R702, R1150, R429A, R432A, R435A, R510A.			
Power Supply	V/Hz	115V/60Hz			
Motor	HP	1			
Max Current Draw	A	12			
Compressor		Oil-less, Air-cooled, Piston style			
Automatic Safety Shut-Off		558 psi/38.5 bar			
			R-410A	R-22	R-134a
UL Verified Recovery Rate	lbs/min	Direct Vapor	0.75 (0.34)	0.64 (0.29)	0.57 (0.26)
	(kg / min)	Direct Liquid	14.44 (6.55)	11.11 (5.04)	7.85 (3.56)
VERIFIED		Push/Pull Liquid	18.41 (8.35)	17.04 (7.73)	12.81 (5.81)
Dimension		14.5×9.9×11.7			
Weight	lbs	24.3			

Easy to carry

Easy to store



MASTER SERIES







World's First DC Inverter 4-Cylinder Recovery Unit Fastest · Most Powerful

- Up to 40% faster than 2-cylinder unit
- Oversized inlet port for faster recovery

- Easy-to-read large LCD display
- Backlit for clarity

- Over-sized micro-channel coil
- 3 cooling fans

Suitable for all commonly used refrigerants

Brushless DC Motor

More efficient

· To achieve faster vapor recovery

Model		NRDC4M				
Refrigerant Type		Category III: R-12, R-134a, R-401C, R-500, R-1234yf Category IV: R-22, R-401A, R-401B, R-402B, R-407C, R-407D, R-408A, R-409A, R-502, R-509 Category V: R-32, R-402A, R-404A, R-407A, R-407B, R-410A, R454B, R-507				
Power Supply	V/Hz	115V/60Hz				
Motor	HP	1.5				
Max Current Draw	Α	12				
Compressor		Oil-less, Air-cooled, Piston style				
Automatic Safety Shut-Off	Automatic Safety Shut-Off		558 psi/38.5 bar			
			R-410A	R-22	R-134a	
UL Verified	lbs/min	Direct Vapor	1.06 (0.48)	0.99 (0.45)	0.84 (0.38)	
riecovery riale	(kg / min)	Direct Liquid	16.82 (7.63)	12.76 (5.79)	9.19 (4.17)	
VERIFIED		Push/Pull Liquid	18.23 (8.27)	16.76 (7.60)	15.08 (6.84)	
Inlet/Outlet Port	in	Inlet 3/8", Outlet 1/4"				
Dimension	in	$17 \times 10.7 \times 12.2$				
Weight	lbs	41.9				



Cordless · Compact · Convenient

High Performance Lithium Battery

- High capacity
- Up to 1 hour running time

Ultimate vacuum down to 23 microns

- Light weight at 8.4 lbs
- Highly efficient

- Backflow prevention check valve







SER

NP4DLM



Cordless · Compact · Convenient

Highest Capacity Cordless Pump

- 4CFN
- Residential and light commercial applications

Compact Design

- Easy to carry
- Easy to store

High Performance Lithium Battery

- High capacity
- Up to 1 hour running time

Twin Cylinder

High ultimate vacuum down to 15 microns

Brushless DC Technology

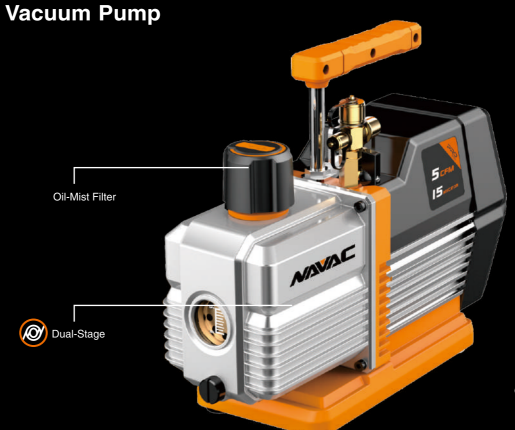
- Light weight at 15.4 lbs
- Highly efficient

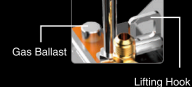
Other Features

- Backflow prevention check valve
- Isolation valve & Lifting hook

Model		NP4	DLM
Li-ion Battery		NBF	P2,18V, 9Ah
Flow Rate	CFM		
Ultimate Vacuum	micron	15	
Pump Design		Dua	al-Stage, DC Motor
Motor Power	HP	1/2	
Inlet Port		1/4"	, 3/8", 1/2" flare
Oil Capacity	oz	8.8	
Dimension	in	12.4	4 × 4.4 × 9.4
Weight	lbs	15.4	(with battery)
Accessory		Car	ry bag, NBP2 Battery, NC2 Battery Charger







Performance · Reliability

Dual-Stage Integrated Cylinder Design

- High ultimate vacuum
- High reliability

Forced Oil Circulation

Improved efficiency and durability

Internal Check Valv

Prevent oil backflow

Lifting Hoo

Safe & convenient for roof top use

	NP5DP
	115V / 60Hz
	5
	4.3
n	15
	Dual-Stage, AC Motor
	3/4
	1/4", 3/8", 1/2" Flare
	17
	14×5×11.3
	24.3
1	n





Performance · Reliability

Expanded application

Prevent oil backflow

- High ultimate vacuum
- High reliability

• Improved efficiency and durability

Safe & convenient for roof top use

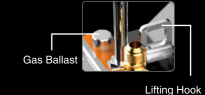
Lifting Hook

Model		NP7DP
Power Supply	V/Hz	115V / 60Hz
		230V / 60Hz
Flow Rate	CFM	
Run Load Amps	A	4 (115V), 1.8 (230V)
Ultimate Vacuum	micron	
Pump Design		Dual-Stage, AC Motor
Motor Power	HP	3/4
Inlet Port	in	1/4", 3/8", 1/2" Flare
Oil Capacity	OZ	
Dimension	in	14×5×11.3
Weight	lbs	26



NP7DP2





Performance · Reliability

Expanded application

Prevent oil backflow

- High ultimate vacuum
- High reliability

• Improved efficiency and durability

Safe & convenient for roof top use

Model		NP7DP2
Power Supply	V/Hz	115V / 60Hz
Flow Rate	CFM	7
Run Load Amps	A	4
Ultimate Vacuum	micron	15
Pump Design		Dual-Stage, AC Motor
Motor Power	HP	3/4
Inlet Port	in	1/4", 3/8", 1/2" Flare
Oil Capacity		15
Dimension	in	14×5×11.3
Weight	lbs	26

A2L, A2 & A3 '

NP7DPF

Oil-Mist Filter

Dual-Stage

Empowering you to work smarter

MASTER SERIES

NRP6D NRP8D







Reliability • Ignition-Proof

Vacuum Pump for Flammable Refrigerants

- Designed and tested to UL 121201, CSA C22.2 No. 213-17 and IEC 60079-7 Standards
- Suitable for A2L, A2 and A3 refrigerants

Internal Check Valve

Prevent oil backflow

- High ultimate vacuum
- High reliability

Safe & convenient for rooftop use

Lifting Hook

Sparkless Power Supply

Forced Oil Circulation

· Improved efficiency and durability

Model		NP7DPF
Power Supply		115V / 60Hz
Flow Rate	CFM	
Run Load Amps	A	4
Ultimate Vacuum	micron	
Pump Design		Dual-Stage, AC Motor
Motor Power	HP	3/4
Inlet Port	in	1/4", 3/8", 1/2" Flare
Oil Capacity	OZ	
Dimension	in	14 ×5 ×11.3
Weight	lbs	26

* For evacuation of sealed HVAC/R systems only. Warranty may void if used for any other purposes.

NRP8D Power Supply 115V / 60Hz 115V / 60Hz Ultimate Vacuum Dual-Stage, DC Motor Dual-Stage, DC Motor Motor Power 1/4", 3/8", 1/2" Flare 1/4", 3/8", 1/2" Flare Oil Capacity 17.6 14 × 5.3 × 11.9 $14 \times 5.3 \times 11.9$

Brushless DC with Smart Control

25.35

- More efficient

- Extended evacuation for better vacuum

- Precise vacuum measurement
- Digital display

· High ultimate vacuum

- Prevent oil backflow
- Preserve vacuum

MAYAC MASTER SERIES







Fast • Robust • Powerful

Industrial Grade Design

- High quality, super high vacuum
- High evacuation performance

Oil Backflow Prevention

 No system oil contamination during power failure

Brushless DC Technolog

- Light
- More efficient

Oil Drain Valve

Ball valve design, easier to drain

Integrated Dual-Stage Pump

High vacuum level down to 5 microns

Large Oil Sight Glass

Better view of oil level

Model		NP12DM
Power Supply	V/Hz	115V / 60Hz
Flow Rate	CFM	12
Ultimate Vacuum	micron	5
Pump Design		Dual-Stage, DC Motor
Motor Power	HP	1/2
Inlet Port	in	1/4", 3/8", 1/2" Flare
Oil Capacity	OZ	28
Dimension		16.3 × 6 × 12.1
Weight	lbs	32



NP12DA1 Ammonia Vacuum Pump





Robust and Corrosion-Resistant

Corrosion Resistant for Ammonia (R-717)

- Special corrosion resistant pump parts
- Stainless steel inlet port

Ignition-Proof Design

• Electronic starter for ignition prevention

Brushless DC Technology

- Light
- teel inlet port

 More efficient

Oil Drain V

Ball valve design, easier to drain

Industrial Grade Desig

- Super high vacuum level down to 5 microns
- Heavy duty for industrial applications

Large Oil Sight Glass

Better view of oil level

Model		NP12DA1
Power Supply	V/Hz	115V / 60Hz
Flow Rate	CFM	12
Ultimate Vacuum	micron	5
Pump Design		Dual-Stage, DC Motor
Motor Power	HP	1/2
Inlet and Exhaust Flange		KF25
Oil Capacity	OZ	28
Dimension		16.3×6×12.1
Weight	lbs	32

[★] For evacuation of sealed HVAC/R systems only. Warranty may void if used for any other purposes.



NRD24M NRD30M

Industrial Vacuum Pump





Powerful · Reliable · Corrosion-Resistant

Heavy-Duty, Industrial-Grade Design

Corrosion-ResistantSuitable for use on ammonia systems

Adjustable Gas Ballast Valve

Oil Backflow Prevention

Forced Oil Circulation

Integrated Cylinder Structure

Model		NRD24M	NRD30M
Flow Rate	CFM	18	23
Ultimate Vacuum	micron		3
Ultimate Vacuum Gas Ballast	micron	6	6
Water Vapor Capacity	lbs/h	1.1	1.1
Motor Power	hp	1.5	1.5
Oil Capacity	Quart	2.1	2.1
Inlet and Exhaust Flange		Inlet KF25 Exhaust KF25	Inlet KF25 Exhaust KF25
Noise Level	dB	58	58
Net Weight	lbs	77	77
Dimensions	in	20.5 × 7.4 × 10.7	20.5 × 7.4 × 10.7
Accessory		NPO68 Pump Oil. KF25 Clan	mps

NRD16T



Suitable for Heavy Commercial Applications Industry-Leading Ultimate Vacuum down to 3 Microns Fast Evacuation with Power and Reliability

Adjustable Gas Ballast Valve

Oil Backflow Prevention

Integrated Cylinder Structure

Forced Oil Circulation

Model		NRD16T	
Flow Rate	CFM	12	
Ultimate Vacuum	micron		
Ultimate Vacuum Gas Ballast	micron	6	
Water Vapor Capacity	lbs/h	0.7	
Motor Power	hp	1	
Oil Capacity	Quart	1.6	
Inlet and Exhaust Flange		Inlet KF16 Exhaust KF25	
Noise Level	dB	58	
Net Weight	lbs	98 (with cart)	
Dimensions	in	20.5 × 7.4 × 10.7	
Accessory		Cart, NPO68 Pump Oil, NOT30B Oil Mist Filter, KF16 to 1/2" Adapter, KF16 & KF25 Clamps	



MAYAC MASTER SERIES

NRC62D **Smart Refrigerant Charging Machine**





Wireless Low & High Temperature Probes

Smart Charging

ine with Vacuum Pump, Digital Manifold and Refrigerant Scale

- 6 CFM DC dual-stage vacuum pump
- Built-in advanced digital manifold gauge
- Wireless refrigerant scale

- Built-in micron vacuum gauge with leak detection
- 3-color refrigerant hoses

- Automatic operation
- Built-in leak detection
- Real time status display and warning

Model		NRC62D
Power Supply	V/Hz	115V / 60Hz
Evacuation Rate	CFM	
Charge Rate	lbs/min	4
Motor Power	HP	1/3
Dimension	in	19.7 × 10 × 14.5
Weight	lbs	39.6
Accessory Included		NRS2101 (Scale), NRHH53 (Hoses), NMT1 (High Temp Probe), NMT2 (Low Temp Probe)



NB1 NBP2 NAPS1 NC2

Battery Power Accessories

NB1 Battery for NP2DLM

Battery life indicator



NAPS1 Power Supply Adapter



NBP2

Battery for NP2DLM & NP4DLM

Battery life indicator



NC2 Battery Charger for NB1 & NBP2



Model	Description	Compatibility	Specification
NB1	Battery Pack	NP2DLM	Li-ion 18V 5.0Ah 90Wh
NBP2	Battery Pack	NP2DLM, NP4DLM	Li-ion 18V 9.0Ah 162Wh
NC2	Charger	NB1, NBP2	Input: 100V-240V-50/60Hz 180W Output: 18V 6A
NAPS1	Power Supply Adapter	NP2DLM, NP4DLM	Input: 100V-240V-50/60Hz, 4.5A, 450VA Output: 21V 20A







Empowering you to work smarter

NVO1Q NVO1G

Quantum Premium Vacuum Pump Oil



CART1 NOT30B NPO68 NF43 Vacuum Pump Accessories

CART1 Cart for NRD16T/24M/30M



NOT30B Oil Mist Filter for NRD16T/24M/30M



Fueling Pumps With Advanced Tech

Advanced Non-Misting Formulation

- Low volatility
- High resistance to oxidation

Widely Applicable

 $\bullet\;$ Suitable for most vacuum pumps available in the market

Hydro Processed Mineral Oi

- Extremely pure, highly refined
- Excellent lubricity & pump protection at deepest vacuum

Industrial Grade Vacuum Pump Oil
1 Liquid Quart
The many
MANAC
GHAMTUM
NOTICE INCOSTRIAL GRADE

NPO68

NF43 Premium Oil Mist Filter For NP12DM, NP12DA1(for non-ammonia applications)









NVR1

Valve Core Removal Tool







Fast Evacuation

For Use With Both 1/4" and 5/16" Flare Fittings

Designed for High-Pressure Refrigerants Including R410a

Vacuum Rated to 20 Microns

Metal Handle for Durability

Model	NVR1	
Accessory	VR01005 O Ring (3pk)	



NMV1

Micron Vacuum Gauge



Precise Measurement

Pirani Vacuum Sensor

- Professional grade
- Precise

Ergonomic Design

Easy to carry

Large Backlit Display

- Easy-to-read large digital display
- Backlit for clarity
- Auto power off

Buzzing Alert

- Vacuum level reminder
- Vacuum leakage warning
- Programmable vacuum target

Model	NMV1
Operation Pressure	< 14.7 psi
Range	0~10000 Pa, 0~100 mBar, 0~75 mmHg, 0~75000 microns
Resolution	0.01 (10 Pa), 0.0001 (10 mBar), 0.0001 (10 mmHg), 1 (30000 microns)
Accuracy	15-750 micron: ±5% of reading (at 68°F)
Operating Temperature	32~122°F(0~50°C)
Unit	Pa, mBar, mmHg, microns
Sensor	Pirani sensor
Buzzer alarm	90 dB, shut down after 10 seconds
Weight	4.5 oz
Accessory	Angled Stem, Storage Bag







Compatible with MyNAVAC™ APP

NMV1S **Premium Micron Vacuum Gauge**

This micron gauge uses Pirani high-precision vacuum sensor to accurately measure vacuum levels. Digital display provides a comprehensive view of vacuum conditions. It features a rechargeable battery and compact design. When reaching the preset vacuum level, it will buzz as a reminder. When the vacuum level increases from the decay target, it will buzz rapidly and flash backlight to warn of leaks.

Leading Technology, Superior Quality, Best Experience.

Empowering You to Work Smarte





Angled Stem Supplied





Smart Measurement

- Professional grade
- Precise

Long battery life

Large Backlit Display

- Easy-to-read large digital display
- Backlit for clarity

NAVAC

500

Auto power off

High Pressure Protection

• 500 psi maximum pressure

Buzzing Alert

- Vacuum level reminder
- Vacuum leakage warning
- Decay target and decay duration
- Easy to carry

Model	NMV1S
Maximum Pressure	500 psi (34.5 bar)
Range	0~25000 microns, 0~3300 Pa, 0~33.3 mBar, 0~25 mmHg
Resolution	0.01 micron (<10 microns), 0.01 Pa (<10 Pa), 0.001 mBar, 0.001 mmHg
Accuracy	15-1000 microns: ±5% of reading (at 68°F)
Operating Temperature	32~122°F(0~50°C)
Unit	Pa, mBar, mmHg, microns
Sensor	Pirani sensor
Battery	2000 mAh Li-ion
Weight	6.2 oz
Accessory	Angled Stem, Storage Bag





Accurate Detection

- Precise measurement
- Extended service life

Rechargeable

Easy to carry

• 2 CFM ball bearing fan for very small leaks

Model	NML1
Refrigerants	CFC, HCFC, HFC refrigerants
Minimum of leakage	≤0.1 oz / year (R-134a)
Response time	≤3 s (depending on the size and location of leak)
Battery life	≥8 hours
System pressure	≥50 psi
Sensor life	≥1 year under normal usage (1500 h)
Length of probe	15.7 in
Weight	0.77 lbs
Calibration	Auto
Fan	2 CFM
Accessory	Carry Case



NMC1 Digital Clamp Meter



Simple · Solid

High Precision ChipPrecise measurement

Backlit L

1-1/8" .law

Easy to read large display

Suitable for large conductors

Compact Design

Ideal for tight spaces

Model	NMC1
Max Measurement Voltage	600V
Max Measurement AC Current	400 A
Max Measurement Capacitance	4000 μF
Temperature Measurement Range	-40°F~1832°F (-40°C~1000°C)
Weight	9.6 oz
Accessory	Test Leads, Type K Temperature Probe, Storage Bag





NST1 NST2 Bluetooth Temperature Clamps w. Digital Display





Battery Compartment

Precision Temperature Control

Bluetooth Connectivity

- Work with MyNAVAC[™] APP
- Bluetooth connection with
- NEXUS Digital Manifold Gauge

Accuracy and Ease of Use

- · High accuracy thermistor sensor
- One-button operation
- Optional auto power-off after 2 hours
- Digital display for easy reading

Durability and Convenience

- lp54 rating for dust and water resistance
- Robust design
- Large 1-5/8" large opening
- 2 x AAA battery included, up 150 hours battery life

Model	NST1, NST2
Temp Range	-40~257°F (-40~125°C)
Accuracy	± 2.3°F (± 1.3°C)
Resolution	0.1
Sensor Type	Thermistor Pt100
Temperature Units	°F, °C
Max. Tube OD	1-5/8" (42mm)
Battery Type	2 x AAA
Max. Bluetooth	Up to 450' (150m)
Range Display Type	TFT
Unit Weight	0.35 lbs
IP Rating	IP54



NMT300 Infrared Thermometer

NAVAC NMT300 determines surface temperature by measuring the infrared energy of target surface. Its low power consumption design allows for a long-lasting operation. High-precision infrared sensor is quick and accurate in getting surface temperature.

Leading Technology, Superior Quality, Best Experience.

Empowering You to Work Smarter



Easy to Use

Precision Infrared Sensor

Backlit LCD

Easy to read display

Rapid response, accurate measurement

Large-Aperture Silicon Miri

- Long-distance reach
- Wide measuring range

One-Key Operation

Convenient, easy to use

Model	NMT300
Emissivity	0.10~1.00 adjustable
Temperature Range	-25.6°F~752°F (-32°C~400°C)
Max Measuring Accuracy	±2%
Response Time	500 mS
Debug Mode	Single-process debugging



NMT1000 Thermal Imaging Camera



Troubleshoot HVAC systems through a new lens

High-Quality Imaging

- Highly sensitive vanadium oxide detector
- Distinctive thermal vision of the target

Quick Temperature Measurement

- Covers the entire field of the target
- Highlight hot and cold spots

25 Hz Fast Refresh Frequenc

- Smooth video and measurements
- Captures moving targets

Long Battery Life

Up to 8 hours of continuous run time

Light Weight

Compact design, easy to carry

Other Features

- Auto temperature range
- Laser pointer
- Quick start in 8 seconds
- Store and export images

Model	NMT1000
Thermal Resolution	160 × 120 (19,200 pixels)
Refresh Frequency	25 Hz
Display	320 × 240 pixels, 2.4" color LCD
Temperature Range	-4°F ~ 1022°F (-20 °C - 550 °C)
Measuring Accuracy	± 3.6 °F (± 2 °C) or ± 2%
Thermal Sensitivity (NETD)	< 40 mK
Battery Life	8 hours
Measurement Presets	Center Spot, Hot Spot, Cold Spot, Off



NRS2i01

Wireless Refrigerant Scale



Precise Charging

Wireless Bluetooth Contro

- More convenient
- Auto power off

Large Backlit Display

• Large screen digital display, better readability

Precision Sensor

- Precise measurements
- Accuracy 0.05%

Integrated Handle Design

• Convenient hide-away storage for hand-held device

• 3.3 lbs only, easy to carry

Model		NRS2 01
Range	lbs	220
Resolution	OZ	0.2
Accuracy	%	0.05%
Power		4 × AA (scale), 4 × AAA (controller)
Dimension	in	8.25 × 10.2
Weight	lbs	3.3
Accessory		Storage Bag



NRS3i01

Wireless Refrigerant Scale, Large Weighing Pan



Precise Charging

Wireless Bluetooth Control

- More convenient
- Auto power off

Large Backlit Display

• Large screen digital display, better readability

Precision Senso

- Precise measurements
- Accuracy 0.05%

Integrated Handle Desigr

Convenient hide-away storage for hand-held device

Lawre Aleman Wainbing Dietfam

- Suitable for larger size refrigerant cylinders
- Durable and highly reliable

Model		,	NRS3 01
Range	lbs	2	265
Resolution	OZ		0.35
Accuracy	%		0.05%
Power			4 × AA (scale), 4 × AAA (controller)
Dimension	in	1	10.6 × 12.6
Weight	lbs		10.3
Accessory			Carry Case





Compatible with MyNAVAC™ APP

NX1 NX1V NEXUS Digital Manifold Gauge



Wireless Low & High Temperature Clamps

Smart and Precise

Smart and Wireless

- Work with *MyNAVAC™* App
- Bluetooth connections with temp clamps
 & micron gauge (sold separately)

Aluminum Body w/ 1/4 Turn Ball Valve

- Reliable, efficient and durable
- Better work experience

Multi-Operation Modes

- Manifold mode with SH/SC display
- Pressure Test mode
- Evacuation mode

Folding Hook

- Hidden hook design
- Easy to transport

Digital and Accurate

- Class 0.4 accuracy with digital display
- Precision at a glance

Impact-Resistan

- Impact-resistant design
- Durable rubber cover

Model		NX1	NX1V			
Refrigerant Type		R-11, R-12, R-13, R-22, R-23, R-32, R-113, R-114, R-115, R-116, R-123, R-124, R-125, R134A, R-236fa, R-245fa, R-290, R401 R-401B, R-402A, R-402B, R-403B, R-404A, R-406A, R-407B, R-407B, R-407C, R-408A, R-409A, R-410A,R-413A, R-414A, R-416A, R-417A, R-417A, R-417A, R-421A, R-421A, R-422A, R-422B, R-422C, R-422D, R-424A, R-427A, R-428A, R434A, R-438A, R-448A, R-449A, R-450A, R-452A, R-452B, R-453A, R-454B, R-458A, R-500, R-501, R-502, R-503, R507A, R-508B, R-6000, R-600a, R-601, R-601a, R-744*, R-1233zd, R-1234yf, R-1234ze Firmware can be updated at NAVAC website or with MyNAVAC M App *Maximum pressure: 600 Psi (4200 kPa)				
Pressure Range	psi	-30 inHg to 720 psi				
Power Supply		Rechargeable Li-ion Battery				
Bluetooth Range	feet	Up to 260				
Accessory		Bluetooth Temperature Clamps NST1 (Low Side), NST2 (High Side), Charging Cable, Carry Case	NMV1S Micron Gauge in addition to the NX1 Kit			



N2D72 Flex72 Manifold Gauge with Digital Display





One Gauge, Seventy-Two Solutions

Ideal Alternative to Multiple Gauges

- One gauge for 72 refrigerants, no need for multiple gauges
- Save money, save space, save time

Digital Display

- Easy to read
- Auto power off

Accuracy

• Class 0.4 accuracy, over 100% improvement vs. analog gauges

Impact-Resista

- Impact-resistant designation
- Durable rubber cover

Aluminum Body with 1/4 Turn Ball Valve

- Reliable, efficient and durable
- Better work experience

Folding Hoo

Hidden hook design, easy to transport

Model		N2D72
Refrigerant Type		R-11, R-12, R-13, R-22, R-23, R-32, R-113, R-114, R-115, R-116, R-123, R-124, R-125, R134a, R-236fa, R-245fa, R-290, R-401A, R-401B, R-402A, R-402B, R-403B, R-404A, R-406A, R-407A, R-407B, R-407C, R-408A, R-409A, R-410A,R-413A, R-414A, R-414B, R-416A, R-417A, R-417C, R-420A, R-421A, R-421A, R-422A, R-422B, R-422C, R-422D, R-424A, R-427A, R-428A, R-434A, R-437A, R-438A, R-448A, R-449A, R-450A, R-452A, R-452B, R-453A, R-458A, R-500, R-501, R-502, R-503, R-507A, R-508B,R-513A, R-600, R-600a, R-601, R-601A, R-744*, R-1233zd, R-1234yf, R-1234ze *Maximum pressure: 600 Psi (4200 kPa)
Pressure Range	psi	-30 inHg to 720 psi
Accessory		Carry Case





Simple · Reliable

Reliable Brass Body with Needle Valve

- Reliable, efficient and durable
- Better work experience

Accurate

Precision pressure gauge with Class 1.0 accuracy

Easy Reading

• Ø 3-1/8" large dial for improved readability

Needle Valve

Color-coded for easy reading

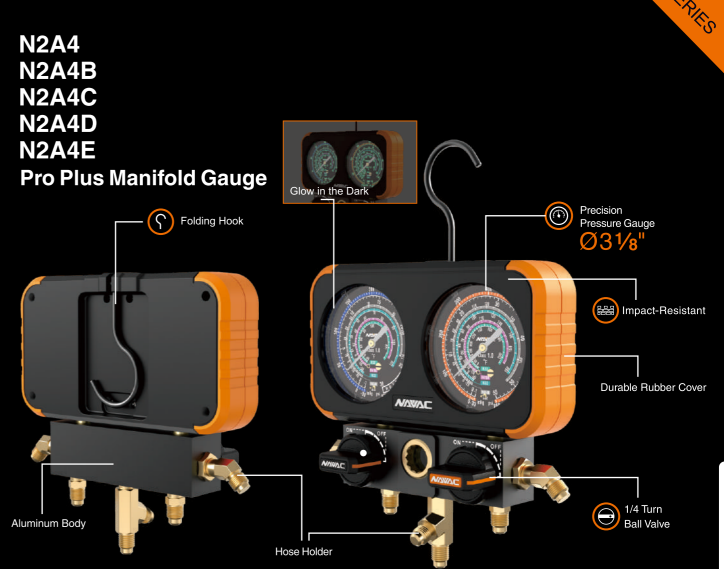
Other Features

- Illuminating, glow in the dark
- Hose holder
- Fixed metal hanging hook

Model		NMG11A	NMG12A	NMG13A	NMG14A	NMG15A		
Refrigerant Type		R-410A R-22 R-134a R-404A	R-22 R-32 R-410A A2L		R-22 R-410A R-404A	R-134a R-404A R-410A		
Gauge Diameter	in							
Pressure Range	psi		-30 inHg to 800 psi -30 inHg to 500 psi					
Accessory			Carry Case, Rubber Boots* *Sold separately under NMCB1					

Brass Body





Precise · Impact-Resistant

Aluminum Body with 1/4 Turn Ball Valve

- Reliable, efficient and durable
- Better work experience

Accurate

 Precision pressure gauge with Class 1.0 accuracy

pact-Resistant

- Impact-resistant design
- Durable rubber cover

Folding Hoo

• Hidden hook design, easy to transport

Easy Reading

- Ø 3-1/8" large dial for improved readability
- Color-coded for easy reading

Other Features

- Illuminating, glow in the dark
- Hose holder

Model		N2A4	N2A4B	N2A4C	N2A4D	N2A4E		
Refrigerant Type		R-410A R-22 R-134a R-404A	R-454B R-32 R-410A A2L R-22 compatible	R-32 R-454B R-22 A2L Compatible	R-22 R-410A R-404A	R-134a R-404A R-410A		
Gauge Diameter	in			Ø 3-1/8				
Pressure Range	psi		-30 inHg to 800 psi -30 inHg to 500 psi					
Accessory		Carry Case						







N4A4H N4A4 N4A4B



Precision • Impact-Resistant

Accurate

 Precision pressure gauge with Class 1.0 accuracy

impact-Resista

- Impact-resistant design
- Durable rubber cover

Aluminum Body with 1/4 Turn Ball Valve Handle

- Reliable, efficient and durable
- Better work experience

Folding Hook

Hidden hook design, easy to transport

4-Refrigerants for Wider Application

- Ø 3-1/8 large dial for easy reading
- Commonly used refrigerants on outer rings

4 Valve

Easy to use

Barasie rasser sever				
Model		N4A4H	N4A4	N4A4B
Refrigerant Type		R-410A, R-22, R-134a, R-404A	R-410A, R-22, R-134a, R-404A	R-454B, R-32, R-410A, R-22
Gauge Diameter	in	Ø 3-1/8	Ø 3-1/8	Ø 3-1/8
Pressure Range	psi	-30 inHg to 800 psi -30 inHg to 500 psi	-30 inHg to 800 psi -30 inHg to 500 psi	-30 inHg to 800 psi -30 inHg to 500 psi
Hose		Black 3/8" - 3/8" Red 1/4" - 1/4" Yellow 1/4" - 1/4" Blue 1/4" - 1/4"		
Hose Length	ft	4x5'		/
Accessory		Carry Case	Carry Case	Carry Case



NMGB1 Manifold Gauge Boots ø3-1/8"







Part No.	Diameter	Qty		
NMGB1	ø3-1/8"	One pair (2 pieces)		

Manifold Gauge Head





Part No.	Refrigerant Type	Specification	Gauge Diameter
NMH11H	R-410A, R-22, R-134a, R-404A	High Side	
NMH11L	R-410A, R-22, R-134a, R-404A	Low Side	
NMH12H	R-454B, R-32, R-410A, R-22	High Side	
NMH12L	R-454B, R-32, R-410A, R-22	Low Side	
NMH13H	R-32, R-454B, R-22	High Side	ø3-1/8"
NMH13L	R-32, R-454B, R-22	Low Side	
NMH14H	R-22, R-410A, R-404A	High Side	
NMH14L	R-22, R-410A, R-404A	Low Side	
NMH15H	R-134a, R-404A, R-410A	High Side	
NMH15L	R-134a, R-404A, R-410A	Low Side	







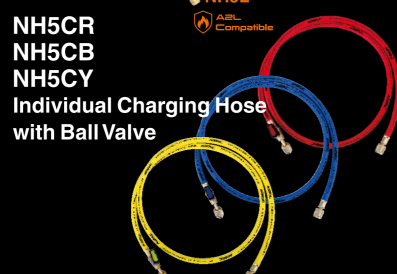
NH5S Charging Hose Set w/o Ball Valve



NH5SC Charging Hose Set with Ball Valve







NHR38AA NHR38AB Big Boy Recovery Hoses



NHB1 NHB2 Big Boy High-Flow Hoses





NH38BB Big Boy Evacuation Hoses





NH34AB NH34AC Big Boy Evacuation Hoses





1/4" Color Hoses, 5 Ft Long

Main Features for All Models

- Suitable for R-410A, R-134a, R-22 and other refrigerants
- 1/4" SAE fittings with 45° bend on one end
- Leak-proof eight-sided crimp
- 800 psi working pressure, 4000 psi burst pressure
- Universal, replaceable gasket
- Adjustable depressor

Dall Value Madala

- Ball valve for reduced refrigerant loss
- Metal valve handle
- Reverse three
- Reverse threaded for A2L



The valve core depressor can be adjusted up or down to optimize its access to valve core. Use a valve core depressor adjustor to turn the depressor.

Model		NH5S	NH5R	NH5B	NH5Y	NH5L	NH5SC	NH5CR	NH5CB	NH5CY
Color		Red, Yellow, Blue	Red	Blue	Yellow	Orange	Red, Yellow, Blue	Red	Blue	Yellow
Quantity	рс	3	1	1	1	1	3	1	1	1
Ball Valve			Without ball valve						/alve	
Pressure Scale	psi	0~800 psi								
Length	ft	5								
Connector		1/4"- 1/4"								

Fast & Efficient

- Large diameter for optimized evacuation and recovery
- High-grade low permeation hoses

Vacuum rated to 20 microns

Model		NHR38AA	NHR38AB	NH38BB	NHB1	NHB2	NH34AB	NH34AC
Length	feet	6'	6'	5'	6'	6'	3'	3'
Diameter		3/8"	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"
Fitting		1/4" to 1/4"	1/4" to 3/8"	3/8" to 3/8"	1/4" to 3/8"	1/4" to 1/2"	1/4" to 3/8"	1/4" to 1/2"
Burst Pressure	psi		2300		32	200	2	90
Working Pressure	psi		460		64	40	7:	2.5



SERIES

NEVK1 NEVK2 NEVK3 NEVK4 Rapid Evacuation Kit



Rapid Evacuation

Big Boy High-Flow Evacuation Hoses, 6'Long

- 1/2" large diameter for fast evacuation
- 4-layer construction for low permeation
- 3200 psi burst pressure, 640 psi working pressure
- Vacuum rated to 20 microns

NVR1 Valve Core Removal Too

- For use with both 1/4" and 5/16" flare fitting
- Vacuum rated to 20 microns
- Designed for high-pressure refrigerants including R410a
- Metal handle for durability

NMV1 Micron Vacuum Gauge

- Pirani vacuum sensor
- Large backlit display
- Buzzing alert
- Ergonomic design

Model	NEVK1	NEVK2	NEVK3	NEVK4
Description	Rapid Evacuatio	on Kit, Pro Series	Rapid Evacua	tion Kit, Pro Plus
Items	Qua	ntity	Qua	ntity
NHB1 Evacuation Hose, 3/8" to 1/4" Fitting	1	-	1	1
NHB2 Evacuation Hose, 1/2" to 1/4" Fitting				
NVR1 Valve Core Removal Tool	1	1	2	1
NMV1 Micron Vacuum Gauge				





Rapid Y Connection Fitting

With it's large internal boring and flow-friendly design, NAVAC's Rapid-Y facilitates significantly faster and more efficient evacuation times when connect more hoses to pump system. When it comes to the recovery process, in conjunction with NAVAC's large diameter hoses and core removal tools, the Rapid-Y is the final piece in "ditching the manifold" to gain dramatic recovery speed.

Leading Technology, Superior Quality, Best Experience.

Empowering You to Work Smarter





F1028

No Assembly · Less Turbulence · More Flow

- Single-piece solid brass construction
- Large internal boring for maximum flow and minimal resistance

Vacuum rated to 20 microns

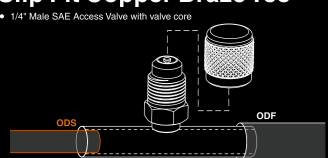
Part No.	Fitting Configuration	Qty
F1028	2 x 3/8" M to 1x 3/8" FE	1 pack
F1029	2 x 3/8" M to 1x 1/4" FE	1 pack







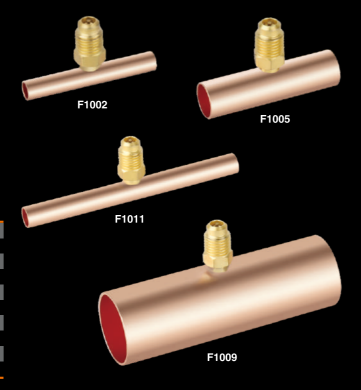
Slip Fit Copper Braze Tee



ODS = Outside Diameter Solder

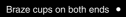
ODF = Outside Diameter Female

Part No.	Fit Configuration	Length	Qty
F1002	1/4" ODS x 5/16" ODF	2-1/8"	3 pack
F1003	5/16" ODS x 3/8" ODF	2-1/8"	3 pack
F1004	3/8" ODS x 1/2" ODF	2-1/8"	3 pack
F1005	1/2" ODS	2-1/8"	3 pack
F1006	5/8" ODS	2-1/2"	1 pack
F1007	3/4" ODS	3"	1 pack
F1008	7/8" ODS	3-1/2"	1 pack
F1009	1-1/8" ODS	3-13/16"	1 pack
F1011	1/4" ODS x 5/16" ODF	4"	2 pack



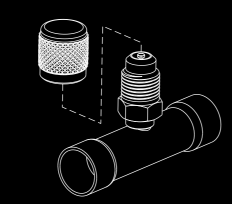
Swaged Copper Braze Tee











Part No.	Fit Configuration	Length	Qty	
F1015	3/8" OD	2-1/8"	3 pack	
F1016	1/2" OD	2-1/8"	3 pack	
F1019	7/8" OD	3-1/2"	1 pack	

Empowering you to work smarter

1/4" Access Tee Connector with Flare Nut

• Includes (1) core and (1) cap



Part No.	Fitting Configuration	Depressor	Swivel Nut	Qty
F1022	1/4" SAE x 1/4" FE SAE Swivel	Yes	On Run	3 pack
F1023	1/4" SAE x 1/4" FE SAE Swivel	Yes	On Branch	3 pack
F1024	3/8" SAE x 3/8" FE SAE Swivel	No	On Run	1 pack
F1025	1/4" SAE x 1/4" FE SAE Swivel	No	On Branch	3 pack
F1027	1/4" SAE x 1/4" FE SAE Swivel	No	On Run	3 pack

1/4" Access Tee Connector

- 1/4" SAE male
- x 1/4" SAE female with depressor x 1/4" SAE male
- Includes (1) core and (1) cap



Part No.	Fitting Configuration	Qty
F1030	1/4" SAE M x 1/4" SAE FE x 1/4" SAE M	2 pack

Backseat Control Valve

• 1/4" SAE x 1/4" O-Ring Connector



Part No.	Fitting Configuration	Qty
F1031	1/4" SAE M x 1/4" O-Ring Coupler	1 pack

Copper Tube Extension

• 1/4" Access Valve







Part No.	Fitting Configuration	Qty
F1042	1/8" OD	5 pack
F1043	3/16" OD x 1/8" ID	5 pack
F1044	1/4" OD x 3/16" ID	5 pack
F1045	5/16" OD x 1/4" ID	5 pack
F1046	3/8" OD x 5/16" ID	5 pack
F1048	1/2" OD	3 pack





Quick Coupler SAE Female Adapter



Part No.	Fitting Configuration	Qty
F2001	1/4" SAE M x 5/16" SAE FE	1 pack
F2002	5/16" SAE M x 1/4" SAE FE	1 pack

Liquid Charging Adapter

Part No.	Fitting Configuration	Qty
F2008	1/4" SAE M x 1/4" SAE FE	1 pack
F2009	5/16" SAE M x 5/16" SAE FE	1 pack

Swivel Female Flare x Solder Adapter



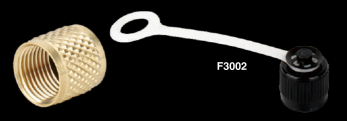
Part No.	Fitting Configuration	Qty
F2003	1/4" SAE FE x 1/4" OD	4 pack
F2004	3/8" SAE FE x 3/8" OD	4 pack
F2005	1/2" SAE FE x 1/2" OD	4 pack
F2006	5/8" SAE FE x 5/8" OD	2 pack
F2007	3/4" SAE FE x 3/4" OD	2 pack



A2L Adaptor for LH A2L Refrigerant Tanks

rt No.	Fitting Configuration	Qty
010	1/4" I LI EDT v 1/4" MDT	1 pack

1/4" SAE Caps



F3005, F3007

Part No.	Description	Qty
F3002	1/4" SAE Plastic Cap with Gasket	5 pack
F3005	1/4" SAE Brass Cap with O-Ring	10 pack
F3007	3/8" SAE Brass Cap with Gasket	3 pack

Valve Core Accessories



Part No.	Description	Qty
F9001	1/4" Valve Cores	5 pack
F9007	1/4" Hose Gaskets	10 pack
F9011	NVR1 Valve Core Removal Tool Rebuild Kit	2 sets
F9013	Brass Core Depressors for Hoses	10 pack



Adapters











FHK1K2

FH1238 FH12K1 FH12K2

Part No.	Description	Qty
FH1214	Adapter 1/2" to 1/4"	5 pack
FH1238	Adapter 1/2" to 3/8"	5 pack
FH12K1	Adapter 1/2" to KF16	1 pack
FH12K2	Adapter 1/2" to KF25	1 pack
FHK1K2	Adapter KF16 to KF25	1 pack

4 PORT

FHH4

4 Port Hose Hanger, 1/4", 1/4", 1/2", 3/8"

Innovative Hose Organizer for Professional Technicians

- Supporting professional hose management, only hanger to hold multiple hoses
- Premium metal material, built to last
- Modern finish for sleek aesthetic
- Light weight at 0.15 lbs
- Suitable for multi-sized fittings

Leading Technology, Superior Quality, Best Experience.



Part No.	Description	Qty
FHH4	4 Port Hose Holder, 1/4", 1/4", 1/2", 3/8"	1 pack





PL1 **LED Penlight**

300 Lumens



Brightness in Your Palm

- Extra-bright at 300 lumens
- Long-distance illumination up to 330 feet

- Rechargeable lithium battery included
- Up to 2 hours runtime
- AAA battery compatibility as an alternative

- 3 Lighting Modes: High, Low, Strobe
- Adjustable lighting for customized brightness

- 2-way clip
- Hidden Type-C charging port
- IP44 rating

Model	Unit	PL1
Modes		High, Low, Strobe
Light Output	Lumen	300
Rechargeable Battery Spec	mAh, V	350, 3.7
Range	Feet	330
Material		Aluminum
Weatherproof Rating		IP44
Working Time		1 Hour (High Mode), 2 Hours (Low Mode)
Dimensions		4 x 0.6 x 0.6
Weight	0Z	1.23



PL2 **LED Headlamp**

350 Lumens



Versatile Way to Light Your Path

- Extra-bright at 350 lumens
- Long-distance illumination up to 330 feet

COB LED with Latest Technology

Suitable for continuous illumination

- Rechargeable lithium battery included
- Up to 6 hours runtime

Comfortable Headband

- Adjustable length
- Breathable and stretchable material

- 5 Lighting Modes: High (COB), Low (COB), High (Spot), Low (Spot), Strobe
- Induction sensor for wave control

Convenience and Portability

- Type-C charging port
- IPX3 rating

Model	Unit	PL2
Modes		High (COB), Low (COB), High (Spot), Low (Spot), Strobe
Light Output	Lumen	350 (Spot), 175 (COB)
Rechargeable Battery Spec	mAh, V	1200, 3.7
Range	Feet	330 (Spot), 50 (COB)
Weatherproof Rating		IPX3
Working Time		4 Hours (High Mode), 6 Hours (Low Mode)
Dimensions	in	11.8 x 11.8 x 1.3
Weight	oz	2.47





Industry Changes WE ARE READY FOR A2L, ARE YOU?



Vaccum Pumps



Recovery Units



No.	Model	Description	No.	Model	Description
1	NP2DLM	BreakFree Cordless Vacuum Pump, 2 CFM	5	NP12DM	Vacuum Pump, Industrial Grade, Master Series
2	NP4DLM	BreakFree Cordless Vacuum Pump, 4 CFM		NR7	Recovery Unit
3	NP7DP2	Vacuum Pump, 7 CFM, Pro Series, A2L Compatible	7	NRDD	Digital DC Recovery Unit
4	NRP6Di & NRP8Di	Smart Vacuum Pump, Master Series	8	NRDC4M	4-Cylinder Recovery Unit



Industry Changes WE ARE READY FOR A2L, ARE YOU?







Hose & Accessory





No.	Model	Description	No.	Model	Description
1	NMG12A	Pro Manifold Gauge, A2L (R-454B, 32, 410A, 22)	7	NX1/NX1V	Nexus Digital Manifold Gauge
2	NMG13A	Pro Manifold Gauge, A2L (R-32, 454B, 22)	8	NH5L	Charging Hose w/o Ball Valve
3	N2A4B	Pro Plus Manifold Gauge, A2L (R-454B, 32, 410A, 22)	9	F2010	A2L Adaptor for NH5L, 1/4" LH FPT x 1/4" MPT
4	N2A4C	Pro Plus Manifold Gauge, A2L (R-454B, 32, 22)		NRDDF	Digital DC Recovery Unit, A3 Compatible
5	N4A4H	4-Valve Manifold Gauge A2L (R-410A, 22, 134a, 404A)	11	NP7DPF	Vacuum Pump, 7 CFM, Pro Series, A3 Compatible
6	N2D72	Flex72 Manifold Gauge w/ Display, A2L			







Special Tools Needed, Processes Unchanged

ASHRAE Standard 34 designates every refrigerant with a letter (A or B) and number (1, 2/2L, 3) to classify its toxicity and flammability. The letter represents the refrigerant's toxicity, with "A" representing low toxicity and "B" for high. The number refers to the refrigerant's flammability. A Class 1 refrigerant is a refrigerant with little to no flame propagation and a low risk of igniting under normal circumstances. Class 3 refrigerants indicate our most flammable refrigerants. ASHRAE recently added the subclass of 2L to represent Class 2 refrigerants that are significantly slower to ignite or burn than other Class 2 gases. When a substance is exposed to spark or flame, many people assume it will behave like water or gasoline. In reality, there's huge grey area in between. It's in this grey area that we find A2L refrigerants. They're much less flammable, but can certainly ignite if several factors align at the same time.

Refrigerant Safety Groups	Lower Toxicity OEL > 400ppm	Higher Toxicity OEL < 400ppm
Highly Flammable	A3 All Hydrocarbons	ВЗ
Flammable HCFs, non-fluorocarbons	A2 R-152a	B2
Less Flammable Low Burning Velocity HCFs, HFC/HFO Blends, HFOs	A2L R-32, R-452B, R-454B, R-455A, R-516A, R-1234yf, R-134ze	B2L
Little to No Flame Propagation HFFCs, HFC/HFO Blends, HFOs, HCFOs, HFO/chloro-olefin blends, non-fluorocarbons	A1 R410A, R-134a, R-744	B1

There is an inverse relationship between Global Warming Potential (GWP) and flammability. As the GWP goes down to acceptable levels, the flammability increases. Today for the residential and light commercial split or unitary markets, the GWP target is 750. The widely used R410A (A1 class) has a GWP of 2088, while R32 (A2L class) has a GWP of 675. Recent data shows that replacing R410A with R32 can help us avoid $\sim 0.9^{\circ}$ F of global warming by 2100. That's why we see an impending phasedown of HFCs, including R410A, and the inclusion of R32 or other A2L refrigerants in future equipment. EPA approved A2L refrigerants will bring us closest to being in line with the new GWP targets while having the least overall impact on installation, service and maintenance practices.

R32 and any flammable refrigerants CANNOT be used in any R22 or R410A refrigerant retrofit applications. If we look at the equipment coming off the assembly lines manufacturing A2L equipment, they are being designed at the factory to have the components already on board that mitigate the risks of A2L refrigerants, which we call "intrinsically safe". For A2L equipment best practices, always consult the manufacturers' literature before and during an installation for precise standards, requirements and considerations. Always use tools that are rated for use with A2L refrigerants.

NAVAC, the world's largest supplier of HVAC vacuum pumps in addition to a wide array of tools, gauges, charging machines, recovery units, and other industry-specific items, is one of the first manufacturers who offer a full line of A2L compatible tools.

What makes a tool A2L compliant?

Sparkless Motor Design

Soft Contact Power Switches

Covered Connections for All Electrical Terminations

Inclusion of a Fan





LESS IS MORE

"Less is More" philosophy behind the T3 Power Tubing solutions demonstrate how investing in the right tools can lead to significant cost savings and increased efficiency. Over the past five years, the cost of fittings has skyrocketed, putting more pressure on contractors' bottom lines. **PowerT3 Tubing Expanders and Tubing Benders** allow you to virtually eliminate the need for fittings altogether. Having the ability to fabricate custom angles, fittings and piping designs gives the contractor complete control of both design and budget, in addition to reducing brazing time and materials.

By minimizing fitting usage and the associated expenses, NAVAC power tools help you achieve More with Less.











Power T³

TUBING TECHNOLOGIES FOR TECHNICIANS





LESS IS MORE.

Disregarding the additional laborassociated with tube connection fittings run a few bucks a piece. Us NAVAC to save cost right away.



NAVAC Product Model Number Index

Model	Page
Cart1	38
F1002	59
F1003	59
F1004	59
F1005	59
F1006	59
F1007	59
F1008	59
F1009	59
F1011	59
F1015	59
F1016	59
F1019	59
F1022	60
F1023	60
F1024	60
F1025	60
F1027	60
F1028	58
F1029	58
F1030	60
F1031	60
F1042	60
F1043	60
F1044	60
F1045	60
F1046	60
F1048	60
F2001	61
F2002	61
F2003	61
F2004	61
F2005	61
F2006	61
F2007	61
F2008	61
F2009	61
F2010	61
F3002	61
F3005	61
F3007	61
F9001	61

F9007

oaei	NU	Ш	IJ	er
Model			Pa	ige
F9011				61
F9013				61
FH121	4			62
FH123	8			62
FH12k	(1			62
FH12k	(2			62
FHH4				62
FHK1k	(2			62
N2A4				52
N2A4E	3			52
N2A40				52
N2A4E)			52
N2A4E				52
N2D72	2			50
N4A4				53
N4A4E	3			53
N4A4H	1			53
NAB1				17
NAPS ⁻	1			36
NAQC	1			04
NAQC	2			04
NAQC	3			04
NAQC	4			04
NAQC	5			04
NAQC	6			04
NB1				36
NBF2		02,	04,	06
NBP2				36
NC2				36
NCF2		02,	04,	06
NEF6L	M			03
NEVK.	1			57
NEVK	2			57
NEVK	3			57
NEVK	4			57
NF43				38
NFG1				16
NH34A	λB			56
NH34A	AC .			56
NH38E	BB			56
NH5B				55
NH5CI	3			55
NH5CI	R			55
			_	_

Model	Page
NH5CY	55
NH5L	55
NH5R	55
NH5S	 55
NH5SC	55
NH5Y	55
NHB1	56
NHB2	56
NHR38AA	56
NHR38AB	56
NKS2	17
NMC1	44
NMG11A	51
NMG12A	51
NMG13A	 51
NMG14A	 51
NMG15A	 51
NMGB1	54
NMH11H	54
NMH11L	54
NMH12H	54
NMH12L	54
NMG13H	54
NMG13L	54
NMG14L	54
NMG14H	54
NMG15L	54
NMG15H	54
NML1	42
NMT1000	46
NMT300	45
NMV1	40
NMV1S	41
NOT30B	38
NP12DA1	32
NP12DM	31
NP2DLM	24
NP4DLM	25
NP5DP	26
NP7DP	27
NP7DP2	28
NP7DPF	29
NDO68	

Model	Page
NR7	19
NRC62D	35
NRD16T	33
NRD24M	34
NRD30M	34
NRDC4M	23
NRDD	21
NRDDF	22
NRP6Di	30
NRP8Di	30
NRS2i01	47
NRS3i01	48
NST1	44
NST2	44
NTB7	07
NTB7L	01
NTBRK	02, 07
NTC12	12
NTC15	12
NTC6	12
NTD28	15
NTE11H2	11
NTE11L	05
NTE7	10
NTEQHK	06, 11
NTF66	08
NTF66C	08
NTF67D	09
NTK1	18
NTR14	14
NTW1	13
NTWH41	13
NTWR38	13
NVO1G	37
NVO1Q	37
NVR1	39
NX1	49
NX1V	49
PC12W	12
PC15W	12
PC6W	12
PL1	63
PL2	64

POWER

EXPANDER





Company Information:

NAVAC® Inc. is a leading provider of advanced HVAC Tools. We offer highly differentiated vacuum pumps, recovery units, refrigerant charging machines, manifold gauges and other tools for HVAC service technicians to make their job easier, more efficient and enjoyable.

Office Address: 1099 Wall Street West, Suite 179

Telephone: +1 877 MY-NAVAC
Fax: +1 877 696 2822
Web URL: www.NavacGlobal.com

Primary/Order Phone: +1 877 MY-NAVAC, Fax: +1 877 696 2822

Lyndhurst, NJ 07071

Contact: Email: Order@NavacGlobal.com

Facebook:
@NAVAChvactools



Instagram: navac_inc



LinkedIn: NAVAC HVAC



YouTube: NAVAC Inc.



NAVAC'S No-Hassle Warranty

NAVAC Inc. GUARANTEES all NAVAC products to be free of defective material and craftmanship which could affect the life of the product when used for purpose for which it is designed. This warranty does not cover items which have been abused, misused, or improperly maintained, (including failure to use the correct type of vacuum pump oil). The sole obligation under this warranty shall be to repair, replace (OTC Exchange), or provide credit for any defective product or parts thereof, at the discretion of NAVAC Inc. within the period mentioned below. In some instances, NAVAC Inc. may require the defective product be returned for warranty analysis.

Note: Warranty only applies if product is purchased from a NAVAC Authorized Dealer.

Different warranty periods cover different product groups, so please read carefully.

For more information about warranty, please visit https://navacglobal.com/return-merchandise-authorization/

