

About Our Instructor

Doug Johnson, DiversiTech’s National Training Manager, has dedicated his career to the HVAC industry for over 30 years. Doug is a product training expert, developing NATE approved programs for wholesale distributors and contractors. He’s grown up in the industry as a third generation HVAC contractor gaining valuable field experience early in his career and has since worked with three international motor/blower manufacturers in sales and marketing management roles interfacing with most of the OEM equipment manufacturers and distributors.



Training Topics

We offer over 10 different HVAC/R topics, ranging from 2-8 hours of comprehensive training and continuing education credits. Our instructor-led training courses are held at your facility which drives technicians to your branches, increasing loyalty by providing them with this value-added service.

- Compressors
- Capacitors
- Contactors
- Motors
 - ECM
 - PSC
 - Integral HP
- Induced Draft Blowers
- Basic Electric
- Basic Refrigeration Circuit
- Static Pressure and Airflow
- HVAC/R Tools
- Condensate Pumps
- UV Product - Indoor Air Quality



Cross Referencing & Replacement

- Compressors
- Motors
- Capacitors
- Contactors
- Draft Inducers

NATE Approved Critical Components Training

DiversiTech has developed DiversiTech University, a complete HVAC/R critical components training program which has received approval by North American Technician Excellence (NATE). Our instructor-led course is designed to help technicians maintain their educational hours to retain their NATE certification. Unlike other distributors, who may only offer training on one HVAC/R component, DiversiTech’s program is designed to train on our entire product line, demonstrating how the various critical components in the HVAC/R system interact with each other resulting in either proper or improper performance of the system.

DiversiTech is a Registered Training Provider (RTP). Our RTP #: 5275



Doug Johnson

Cell: 573.286.1845 | Doug.Johnson@diversitech.com
 NATE ID is: 9708374 | Proctor ID is: 166-05-7000



Condensate Management

Item	Description	Quantity
ULTRACP-22	Condensate Pump, 120V, 22' Lift	
ULTRACP-22-230	Condensate Pump, 230V, 22' Lift	
PROCP-16S	Condensate Pump, 120V, 16' Lift	
PROCP-16S-230	Condensate Pump, 230V, 16' Lift	
FP-22	Furnace Pump	
QUIETMINI-I	Internal Mini-Split Condensate Pump	
QUIETMINI-M	Undermount Mini-Split Condensate Pump	
ET75-KIT	AC Easy Tee Kit, Tool and 2 T's	
WS-1	Wet Switch®	
CS-1	In Line Float Switch	
CS-2	In Line Float Switch, Elbow	
CS-3	Float Switch, Drain Pan	
CS1200	Condensate Safety Overflow Switch	
DTK-113B	Drain Trap Kit with Brush	
ProTreat217	Pan Tabs	

Tools

Item	Description	Quantity
GG-1	16G SWOOSH® Drain Gun®	
GGC-12	SWOOSH® Drain Gun® Cartridges, 12 Pack	

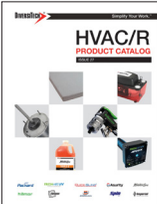
Components and Consumables

Item	Description	Quantity
985	LeakArmor™ Sealant	
995	LeakArmor™ Sealant with Dye	
991	Super Change Inject	
981	Super Change, Can	
20122	Super Change Hose for 981	
993KIT	Boost Juice® Can	
992	Boost Juice® Inject	
TRIPLE-D-AER	Triple-D® Aerosol	

Electrical & Replacement Parts

Item	Description	Quantity
IGN-001	Universal Igniter	
750-NMLT50	Liquid Tight Fitting	
750-NMLT9050	Liquid Tight Fitting	
750-SLTC50	Liquid Tight Fitting	
750-SLTC9050	Liquid Tight Fitting	
37050H	Capacitor	
45050HU	USA Capacitor	
LSB10-BL	Line Set Rough In Box	
623-MIX	Wire Connect Kit	
AER-8	Adjustable Equipment Riser, Gray	
STXH240S05	Surge Trap, 240V	
7-38P	Gorilla CVT	
IC00-25	1" Rapid Positioning Clip (Insul Clip)	
RSC-RED-04K	Ref Safety Cap	
DP-1	Purge Tool	
WG840728	1/4HP Condenser Motor	
WG840583	1/4HP Blower Motor	
WG840458	Multi HP Condenser Motor	
WG840463	Multi HP Blower motor	
111121	Spot Light	
111112	Clip Strip, Yellow	
111114	Pivot with Strip Bulb	
111118	Clip Strip 2	
111128	Clip on Zoom Light	
111131	Flex Light	
111133	Curve Light	
111110	Patriot Light	
89DC	UV Light	

Catalogs

							
DiversiTech Quantity _____	Equip. Mounting Quantity _____	Packard Quantity _____	Asurity Quantity _____	hilmar Quantity _____	MasterCare Quantity _____	Fresh-Aire UV Quantity _____	Ductless Quantity _____

