

TABLE OF CONTENTS TABLE OF CONTENTS TABLE OF CONTENTS TABLE OF CONTENTS TABLE OF CONTENTS

AC INSTALLATION & SERVICE	
AC & REFRIGERATION SERVICE	
AC HARD STARTS	
BLUETOOTH® AND APP-CONNECTED METERS	
ELECTRICAL	
TRADEFOX® TECHNICIAN-INVENTED PRODUCTS	
CONTROLS	
DOMESTIC & COMMERICAL REFRIGERATION	
HVAC	
CHEMICALS	
SB1® PUSH-TO-CONNECT REFRIGERANT FITTINGS	
SOLDERWELD® BRAZING & SOLDERING	
PIPE VISE [™] PREMIUM PIPE TOOLS	

MINI-SPLIT CONDENSATE PUMPS

Su



FLOWATCH® 2

• 2-year warranty • Can use with optional mounting kit

0	
Supco [®] P/N	Volts
DE05LUB100	120 V
DE05LUB110	240 V



MOUNTING KIT

• For Siccom[®] mini split pumps only



MINI-SPLIT RUN CAPACITORS

0

Supco [®] P/N	Description
RC8X450	8MFD 450V
RC10X450	10MFD 450V
RC12.5X450	12.5MFD 450V
RC15X450	15MFD 450V
RC20X450	20MFD 450V

Supco® P/N	Description
RC1X450	1MFD 450V
RC1.5X450	1.5MFD 450V
RC2X450	2MFD 450V
RC2.5X450	2MFD 450V
RC3X450	3MFD 450V
RC3.5X450	3.5MFD 450V
RC4X450	4MFD 450V
RC4.5X450	4.5MFD 450V
RC5X450	5MFD 450V
RC6X450	6MFD 450V
RC7.5X450	7.5MFD 450V

MINI-SPLIT BRACKETS

Supco® P/N	Size	Max Capacity
MB100	14.5" X 17.75"	240 lb.
MB500	19.25" X 21.63"	265 lb.
MB600	15.35" X 17"	330 lb.
MB700	18" X 18"	440 lb.





MINI-SPLIT CATCH ALL[™]

- Fully adjustable from 47" x 25" for wall unit, to 47" x 47" for ceiling units
- Durable construction and material for multi-use
- Includes storage and carry bag



MINI-FIT[™] FLEXIBLE MINI-SPLIT ADAPTER

- Adapts 1/4" hose fitting to 5/16" Mini-Split R-410A fitting
- Eases access to service ports in tight fitting ductless condensing unit applications
- High Quality Brass Design with high pressure hose
- Rated for use with all refrigerants



NDUSTRIAL BRUSHES for HVAC and Refrigeration Installation and Service

This selection of general purpose and specialty brushes includes: Brushes for soldering and brazing preparation, cleaning boiler/furnace heat exchangers and burner assemblies, removing dust, dirt, and debris on condenser and evaporator coils for residential/commercial air conditioning and refrigeration equipment.



DOPE/ACID BRUSH

Supco [®] P/N	Description	OAL	Filament	Pack QTY
BRS10007	Dope/Acid Brush	7"	Horsehair	36
BRS10001	Acid Brush	6"	Horsehair	144*
*C				

Sold per pack

CHIP BRUSH

Supco [®] P/N		Filament	Pack QTY
BRS67192	1"	White Natural Bristle	36
BRS67194	2"	White Natural Bristle	24
BRS67196	3"	White Natural Bristle	24



100% PURE BRISTLE MADE IN CHINA

FIN WISK BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS02026	6-1/2"	Polyester	24

FURNACE BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS76200	48"	Crimped Brass	6
BRS76210	48"	Stainless Steel	12
BRS76220	48"	Grey Tampico	12

SCRATCH BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS81002	7-3/4"	Stainless Steel	36

Supco [®] P/N	OAL	Filament	Pack QTY
BRS81002	7-3/4"	Stainless Steel	36



CONDENSER BRUSH

Supco [®] P/N	OAL	Pack QTY
BRS00408	30"	36







INDUSTRIAL TUBE BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS14518	15"	Nylon	12



UTILITY WIRE BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS81234	9.5"	Tempered Steel	12



BOILER BRUSH

Supco [®] P/N	OAL	Filament	Pack QTY
BRS46304	48"	Spring Grade Tempered Wire	12
BRS14477	30"	Natural Bristle	12
BRS14466	30"	Crimped Carbon Steel	12
BRS14468	46"	Crimped Carbon Steel	12

FITTING BRUSH

Supco [®] P/N	OAL	OD	ID	Pack QTY
BRS00924	5-3/4"	1/4"	1/8"	12
BRS00925	6-5/8"	3/8"	1/4"	12
BRS00926	6-5/8"	1/2"	3/8"	12
BRS00927	6-5/8"	5/8"	1/2"	12
BRS00928	6-5/8"	3/4"	5/8"	12
BRS00929	6-5/8"	7/8"	3/4"	12
BRS00931	6-5/8"	1-1/8"	1"	6
BRS00932	6-5/8"	1-3/8"	1-1/4"	6
BRS00934	6-5/8"	1-5/8"	1-1/2"	6
BRS00935	6-5/8"	2-1/8"	2"	6

2-IN-1 BRUSH

1	
	Refrigeration

1/8" ID - 1/4" OD Stainless Steel

2 111 1 21100			
Supco [®] P/N	OD	ID	Pack QTY
BRS009951	1/4"	1/8"	48
BRS009955	3/8"	1/4"	48
BRS009956	1/2"	3/8"	48
BRS009953	5/8"	1/2"	48
BRS009954	3/4"	5/8"	48
BRS009952	7/8"	3/4"	48

LIGHT meets MIGHT



PORT-A-BLASTER®

Weighing only 11 lbs., this rugged coil cleaning machine blasts dirt from evaporator and condenser coils using a patented, pressure activated pump.

- Lightweight for easy carrying
- Two pressure settings for mini-split indoor coils and outdoor coils
- Includes durable quick-connect hoses, wand,
- and trigger sprayer
- On-board storage cabinet for all accessories • Durable construction and rugged housing
- Weight 11 lbs • Size 12"H x 7"W x 11.5"L

• Volts 120 VAC

• Flow Rate 0.25 GPM

• Max. Pressure 140 PSI

• Watts 80 W

Supco[®] P/N

ZPB140

• Handle 1.5"W





LED MEGOHMMETER

The M500 provides fast and accurate measurements to verify the condition of the insulation.

- Zone scale to indicate insulation condition Test leads store in case
- Measure insulation values up to 1000 megohms @ 500VAC
- Hand held

Supco[®] P/N

M500

- Operates on 2 C batteries (not included)
 - Impact resistant
 - Soft carrying case included

The Megohmeter recommended by OEM for properly diagnosing inverter compressors & fan motors.



CAPACITOR TESTER

With one hand operation, the MFD10 provides the fastest measurements of capacitor values.

- Rubber grips & 12" magnetic leads
- Range: 0.001μF to 9999 μF
- Auto-ranging
- Includes rugged carrying case and alligator clips





RESIDENTIAL / LIGHT COMMERCIAL NEGATIVE PRESSURE WATERLESS TRAP



• Eliminates the geyser effect that is caused when the standard P-Trap dries out and condensate begins to form

- Requires less than half the height of a standard P-Trap.
- Operates dry except when condensate is being produced
- Will not freeze
- No sludge build-up in bottom of trap
- Easily comes apart for cleaning





RESIDENTIAL WATERLESS TRAP

- Prevents air from entering or escaping
- No more "dry-trap"
- Reduces trap height by up to 60%
- Eliminates sludge build-up

Supco® P/N	Description
RLC051	White
RLC051C	Clear

POSITIVE & NEGATIVE PRESSURE WATERLESS TRAPS

- Vertical or Horizontal mount
- Allows condensate to drain from HVAC equipment
- Prevents air from entering or escaping the system
- Operates wet or dry
- Schedule 40 Clear PVC or Schedule 40 White PVC

Supco [®] P/N	Horizontal	Description
PPC34V	NPC34H	3/4", CLEAR
PPC1V	NPC1H	1", CLEAR
PPC114V	NPC114H	1 1/4", CLEAR
PPC112V	NPC112H	1 1/2", CLEAR
PPW34V	NPW34H	3/4", WHITE
PPW1V	NPW1H	1", WHITE
PPW114V	NPW114H	1 1/4", WHITE
PPW112V	NPW112H	1 1/2", WHITE



HVAC AIR-TRAP[™] PLP-SERIES AC CONDENSATE TRAP

The PLP-051 is a new addition to Des Champs Technologies' PLP Series. A solution for lower pressures, 0-5" WC pressure, the PLP-051 requires only 2" height.



- Eliminates sludge buildup that normally accumulates in standard "P" traps
 Does not require standing water to
- prevent air leakage

Supco [®] P/N	Connection Size	Length	Max Pos. Pressure of WC	Max Neg. Pressure of WC
PLP-051	3/4"	5.6 in	0-40 in	N/A



HOSE CLAMPS

- Made of 24 gauge stainless steel
- Uses an anodized steel hex screw

Supco® P/N	Description
CL4H	HOSE CLAMP 7/32" - 5/8"
CL6H	HOSE CLAMP 7/16" - 25/32"
CL8H	HOSE CLAMP 1/2" - 29/32"
CL10H	HOSE CLAMP 9/16" - 1 1/16"
CL12H	HOSE CLAMP 11/16" - 1 1/4"
CL16H	HOSE CLAMP 13/16" - 1 1/2"

Supco® P/N	Description
CL20H	HOSE CLAMP 13/16" - 1 3/4"
CL24H	HOSE CLAMP 1 1/16" - 2"
CL28H	HOSE CLAMP 1 5/16" - 2 1/4"
CL32H	HOSE CLAMP 1 9/16" - 2 1/2"
CL36H	HOSE CLAMP 1 13/16" - 2 3/4"
CL48H	HOSE CLAMP 2 9/16" - 3 1/2"
CL72H	HOSE CLAMP 1 7/8" - 5"



WATER GUARD

- Powered by 9V battery (not included)
- Low battery indicator
- Alarms up to 72 hours
- Floating case
- Compact design, fits around appliances
- Powerful 90dB alarm • .
- Responds to direct contact with water





- Shuts down system in the event of water leakage
- Use in conjunction with condensate pump as an additional safety mechanism
- LED indicators: Green: normal operation; Red: alarm condition
- Hermetically sealed, waterproof housing



WGW24

- JONES® VALVE CONDENSATE CLEANOUT
- Most compact size on the market
- No cutting or repairing drain line
- Single Schrader allows for one hose hook-up
- 1/4" hose connection, 3/4" condensate line







AC & REFRIGERATION SERVICE - CONDENSATE PARTS



UNIVERSAL DRAIN HEATER

All SUPCO[®] Drain and Door Heaters are designed for continuous use to protect drains from ice build up. All of these heaters cannot be cut, spliced, extended or altered in any way.

- Cannot be cut, spliced, extended, or altered in any way
- Silicone construction
- These heaters are water resistant only, not water proof.

Supco [®] P/N	Volts	Watts
SH250	120	3



CONDENSATE PUMP DRAIN TUBING

• Vinyl drain tubing

Supco® P/N	Size
CPT3825	3/8 x 25'
CPT38100	3/8 x 100'



CONDENSATE PUMPS

High quality pump designed to remove condensate from AC systems, condensing furnaces and boilers, ice machines, drinking fountains, and coolers. These pumps incorporate an audible alarm, and an overflow switch that can be used to shut down the system.

- ¹/₄" guick connect terminals
- ¾" rubber ball check valve
- 3 inlet holes

Supco® P/N	Volts
SPCP115	115
SPCP230	230

- 3 terminals provided for easy connection
- 6 foot power cord included
- 22 feet of standard lift @ 10 GPH Independent NC safety switch & motor switch
 - Independent NO audible alarm switch rated @ 80 dB
 - Metal side mount tabs, 11.5" on center
 - Specially designed leak-free motor and safety float
 - Suitable for acidic condensate
 - Vibration absorbing feet



CONDENSATE DRAIN HEATERS

Supco [®] P/N	Volts	Watts	Size	Leads
SH500	120	11	9"	18"
SH502	120	15	13"	18"
SH503	240	15	13"	18"
SH504	120	25	21"	18"
SH505	240	25	21"	18"



DRAIN PLUS CONDENSATE DRAIN

- Eliminates "dry-trap" Syndrome • Fits 3/4" drain lines





SLIMEOUT® CONDENSATE PAN CONDITIONING TABS

Supco [®] P/N	Descrpition	Tablets/ Jar
SO100	Slime Out	100
ST200	Slime Tab	200

HP SERIES BI-DIRECTIONAL



SOLDER ODF FLARE SAE Supco[®] P/N HP083

HP163

HP164

HP165

Supco[®] P/N HP083S HP163S HP164S

HP165S

LIQUID LINE FILTER DRIERS



SOLDER ODF

FLARE SAE

Supco® P/N	Supco [®] P/N	Supco [®] P/N	Supco [®] P/N
LLD032	LLD084	LLD032S	LLD163S
LLD052	LLD163	LLD052S	LLD164S
LLD053	LLD164	LLD053S	LLD165S
LLD082	LLD165	LLD082S	LLD304S
LLD083	LLD304	LLD083S	LLD305S
		LLD084S	LLD306S
			LLD307S

SSLD SERIES SUCTION **LINE DRIERS**



FLARE SAE

SOLDER ODF

Supco [®] P/N	Supco [®] P/N	Supco [®] P/N
SSLD85	SSLD83S	SSLD167S
SSLD164	SSLD84S	SSLD307S
SSLD305	SSLD85S	SSLD305S
SSLD83	SSLD165S	SSLD306S
	SSLD166S	SSLD309S
		SSLD419S

CSLD SERIES COMPACT SUCTION LINE DRIERS



SOLDER ODF

Supco® P/N
CSLD14S4
CSLD14S6
CSLD14S7
CSLD14S9

DRIERS WITH UV DYE & MAGNETIC FILTERS



SPUN SERIES COPPER DRIERS



b° P/N Supco® P/N 3 SUD113 9 SUD114 0 SUD115 1 SUD116

SPUN COPPER STRAINERS

Specifically Designed for Re-opened Systems. Each Strainer Contains an Oversized Screen Area for Filtering Large Quantities of burnt out Foreign Matter from System.

Supco [®] P/N	Inlet	Outlet	OAL	O.D.	Feed
S210	1/4"	.098 Cap Tube	2 3/4"	3/4"	1
S211	1/4"	.125 Cap Tube	2 3/4"	3/4"	1
S212	1/4"	1/4" Copper Tube	2 3/4"	3/4"	1
S214	3/8"	.125 Cap Tube	4 1/2"	5/8"	2
S215	3/8"	.125 Cap Tube	4 1/2"	5/8"	3
S216	3/8"	3/8" Copper Tube	4 1/2"	5/8"	1
S218	3/8"	.125 Cap Tube	4 1/2"	5/8"	1
S219	3/8"	.146 Cap Tube	5"	7/8"	4
S220	3/8"	.112 Cap Tube	4 1/2"	7/8"	6
MD5	1/4"	Сар	1"		





ALLIN LIQUID EYE® SIGHT GLASSES

- Unique "See-Thru" feature that is more
- readable than other Sight Glasses
- Solid Brass Body
 Shock Posistant Cla
- Shock Resistant GlassAvailable in Flare or Solder
- Available in Flare or Solder
 Color Bar Designed for HFC Refrigerants



Allin Liquid Ey



ALLIN LIQUID EYE® MOISTURE REACTORS

- Easy to Read in Minimal Light
- When Moisture is Present, the Color Bars on the Band within the Tube Change Color
 Solid Brass Body
- Solid Brass Body
 Shock Resistant Glass
- Shock Resistant Glass
 Available in Flare or Solder
- Color Bar Designed for HFC Refrigerants



SSG SERIES MOISTURE INDICATOR

- 3% relative humidity sensitivity
- Maximum Working Pressure (MWP): 680 PSIG

VIBRATION ABSORBERS

Supco [®] P/N	Tube Size O.D.	Length	Max Working Pressure PSI
VAS-218	2 1/8"	20 1/2"	390
VAS-158	1 5/8"	16 3/4"	500
VAS-138	1 3/8"	15 1/2"	500
VAS-118	1 1/8"	13"	500
VAS-078	7/8"	11 7/8"	500
VAS-034	3/4"	10 1/2"	500
VAS-058	5/8"	9 3/4"	500
VAS-012	1/2"	8 7/8"	500
VAS-038	3/8"	8 1/2"	500
VAS-014	1/4"	8"	500



- Unique proven design for high pressure applications rated for R410A
- Compatible with all refrigerants
- Burst pressure 2500 (psig)
- 100% helium and hydrogen leak tested





LINE DRIVER CO2 DRAIN LINE GUN

Easy to carry drain line gun makes clearing clogged drain lines a breeze. Just load a cartridge, pull the trigger, and watch the line clear.

- Compact, portable design
- High pressure CO₂ cartridges deliver 800 PSI
- Flexible hose





LINE DRIVER CO₂ SMOOTH CARTRIDGES

 ESP^{\bowtie} CO₂ cartridges pack a punch at a great price and are compatible with all industry drain line guns.

- Sold in packs of 12
- 12 Pack Threaded Cartridges Also Available

Supco [®] P/N	Description
CO2-12	12 Pack - Smooth
CO2-12T	12 Pack - Threaded

WE OFFER OVER 340 SKUS OF V-BELT TYPES

All belts clearly identify RMA classic part number and dimensionally equivalent FHP number.

See the full offering at supco.com, search keyword "Belt"

MULTI-PLUS DUAL BRAND V-BELTS

3L SECTION FHP V BELTS

• 3/8" top width • 7/32" thick

A SECTION CLASSICAL V BELTS

 \bullet 1/2" top width \bullet 11/32" thick \bullet Dual brand A & 4L

B SECTION CLASSICAL V BELTS

 \bullet 21/32" top width \bullet 13/32" thick \bullet Dual brand B & 5L





As the Pioneer of the Two-Wire Hard Start Kit, SUPCO offers a Hard Start technology to meet every system need and budget.

HOW TO CHOOSE THE RIGHT HARD START KIT:

SYSTEMS WITH FIXED ORIFICES

PTC Technology | 2-Wire Only



\oslash	EASY TWO-WIRE INSTALLATION

INCREASES TORQUE UP TO 600%

O LOW COST & DURABLE

Supco® P/N	Increase In Torque	
SPP	250%	
SPP5	300%	
SPP6	500%	
SPP7S	600%	
SN (146162		



References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO[®] replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

SYSTEMS WHERE A TXV IS USED

Mechanical Potential Relay Technology | 2-Wire



SYSTEMS WHERE A TXV IS USED

Mechanical Potential Relay Technology | 3-Wire



- Z-SNAP BRACKET INCLUDED FOR MOUNTING
- THREE-WIRE MOST SIMILAR TO OEM STYLE
- CHOOSE A CLOSELY MATCHED RELAY AND CAPACITOR

Supco® P/N	Application	Capacitor Size (µF)	Can Substitute for 5-2-1®
3W1	1 - 3 ton	88 - 108 μF	CSRU1
3W2	3.5 – 5 ton	189 - 227 μF	CSRU2
3W3	4 - 5 ton	270 – 324 μF	CSRU3

2 PARTS REPLACE 1-5 TONS - 3W1, 3W2

SYSTEMS WHERE A TXV IS USED

Electronic Potential Relay Technology | 2-Wire Only



- S EASY TWO-WIRE INSTALLATION
- ONE KIT (SPP8E) COVERS I TON AND UP

BACKUP SAFETY TIMER PROTECTS COMPRESSOR FROM OVERHEATING

Supco® P/N	Application	Capacitor Size (µF)
SPP6E	1/2 – 3 hp	88-106 μF
SPP7E	1-4 hp	130-156 μF
SPP8E	1 - 5 hp	189-227 μF
SPP10E	3 hp and up	270-324 μF

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO[®] replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

supco.com



DIGITAL VACUUM GAUGE

- Ultra Fine Resolution
- Easy-to-Clean LIFETIME Sensor Never Needs Replacing
- Reads Vacuum in 7 International Units
- Display Updates Every 1/2 Second
- Convenient Built in magnetic holding strap
- Low Battery Indicator
- Power Source: 3 AA Batteries (not included)
- Auto Shutoff



SUPCO® BLUETOOTH® VACUUM GAUGE

- Remote Bluetooth[®] monitoring from up to 200 ft. away
- Revolutionary contaminant and oil resistant Lifetime Sensor
- Record and export the evacuation process to PDF/Excel/CSV
- Includes vacuum coupler and convenient magnetic holding strap

Supco[®] P/N

VG640TL





Scan to download the FREE Supco® TechLink™ app to easily document system evacuations.

ELECTRONIC VACUUM GAUGE

10 Segment Color Coded LED Readout Provides Fast Response of Vacuum Measurements

- Pocket Size Only 5 1/2" x 1 3/4" x 1 1/2"
- Cleanable Sensor



- Single Switch Operation
- Built-in HangerSoft Case Included



VACUUM GAUGE COUPLER FOR ALL VACUUM GAUGES

- ¼" Female flare connections
- Brass construction









SUPCO[®]-REDFISH WIRELESS MULTIMETER

Use the Supco[®] TechLink[™] App for guided tests for capacitors, flame sensors, electrical circuits and systems.

- Bluetooth® connectivity via BTLE (v4.0)
- True RMS
- Ingress Protection IP54 protects from dirt and splashed water
- 6,000 count (3-3/4 digit) resolution
- Advanced application diagnostics and guided tests
- Includes, test leads and 9V battery







GET A LINEBACKER® ON YOUR TEAM.



LINEBACKER

OEM-GRADE MOTOR RUN CAPACITORS

A Supco BRAND

Sure to catch an eye on the shelf, the Linebacker[®] is designed to reduce inventory, perform like its OEM counterparts and save you money.

NEVER SETTLE FOR JUST GOOD ENOUGH

Linebacker[®] Motor Run Capacitors are built for longevity and performance. Engineered by an ISO certified manufacturer with over twenty years' experience in OEM capacitor fabrication, Linebacker[®] capacitors come off the same production line as the OEM and are 100% in-line production tested to the same rigorous international standards.

Built Tough | Meets EIA-456A accelerated life test at 70° C for 60,000 hours

Works Harder | Life tested to 85° C operating temperature for 10,000 cycles

Protected | 10,000 AFC pressure sensitive short circuit interrupting capability

Tested | Continuous life tested, oil leak tested and dielectric tested for insulation effectiveness

Approved | US and Canada UL approved (C22.2NO.190)

THE GUTS TO GET IT DONE.

Linebacker[®] capacitors are manufactured with thick polypropylene foil to handle increased operating temperatures and PCB-free oil to prevent over-heating.

Voltage	Up to 440 VAC	
Standard Tolerance	+/- 5%	
Operating Temperature	-40° C to 85° C	
Foil Thickness	6.0 µm +/- 5%	

SLIM YOUR STOCK

(Trust us, it works.)

A common misconception is that you must have a 370V capacitor to replace a 370V capacitor. However, the voltage rating on a run capacitor displays the voltage that should not be exceeded. Stocking Linebacker[®] capacitors means with less parts you can handle applications up to 440V, so those 370V applications are good to go. Now you can start making plans for that extra shelf space you've just gained.

WE'VE GOT YOUR BACK.

Premium performance, not price.

SUPCO's long-standing reputation in manufacturing and sourcing allows us to offer a top-grade capacitor at extremely competitive market prices.

3 Year Warranty.

We stand behind the quality and performance of the Linebacker[®] with a 3-year warranty from the date of purchase.



Supco [®] P/N	MF Rating
LCR2X440R	2 MFD X 440V
LCR3X440R	3 MFD X 440V
LCR4X440R	4 MFD X 440V
LCR5X440R	5 MFD X 440V
LCR6X440R	6 MFD X 440V
LCR7.5X440R	7.5 MFD X 440V
LCR10X440R	10 MFD X 440V
LCR12.5X440R	12.5 MFD X 440V
LCR15X440R	15 MFD X 440V
LCR17.5X440R	17.5 MFD X 440V
LCR20X440R	20 MFD X 440V
LCR25X440R	25 MFD X 440V
LCR30X440R	30 MFD X 440V
LCR35X440R	35 MFD X 440V
LCR40X440R	40 MFD X 440V
LCR45X440R	45 MFD X 440V
LCR50X440R	50 MFD X 440V
LCR55X440R	55 MFD X 440V
LCR60X440R	60 MFD X 440V
LCR70X440R	70 MFD X 440V
LCR80X440R	80 MFD X 440V
LCR90X440R	90 MFD X 440V

	Supco [®] P/N	MF Rating
	LCR2X440	2 MFD X 440V
	LCR2.5X440	2.5 MFD X 440V
	LCR3X440	3 MFD X 440V
	LCR4X440	4 MFD X 440V
	LCR5X440	5 MFD X 440V
	LCR6X440	6 MFD X 400V
	LCR7.5X440	7.5 MFD X 440V
	LCR10X440	10 MFD X 440V
	LCR12.5X440	12.5 MFD X 440V
-1	LCR15X440	15 MFD X 440V
	LCR17.5X440	17.5 MFD X 440V
	LCR20X440	20 MFD X 440V
	LCR25X440	25 MFD X 440V
	LCR30X440	30 MFD X 440V
	LCR35X440	35 MFD X 440V
T	LCR40X440	40 MFD X 440V
	LCR45X440	45 MFD X 440V
b)	LCR50X440	50 MFD X 440V
	LCR55X440	55 MFD X 440V
	LCR60X440	60 MFD X 440V
	LCR65X440	65 MFD X 440V
	LCR70X440	70 MFD X 440V
	LCR75X440	75 MFD X 440V
	LCR80X440	80 MFD X 440V

	Supco [®] P/N	MF Rating
	LCD10+5X440R	10+5 MFD X 440V
	LCD15+5X440R	15+5 MFD X 440V
	LCD20+5X440R	20+5 MFD X 440V
	LCD20+15X440R	20+15 MFD X 440V
	LCD25+3X440R	25+3 MFD X 440V
	LCD25+5X440R	25+5 MFD X 440V
	LCD25+7.5X440R	25+7.5 MFD X 440V
	LCD25+10X440R	25+10 MFD X 440V
	LCD25+15X440R	25+15 MFD X 440V
	LCD30+3X440R	30+3 MFD X 440V
	LCD30+4X440R	30+4 MFD X 440V
	LCD30+5X440R	30+5 MFD X 440V
	LCD30+7.5X440R	30+7.5 MFD X 440V
	LCD35+3X440R	35+3 MFD X 440V
	LCD35+4X440R	35+4 MFD X 440V
	LCD35+5X440R	35+5 MFD X 440V
	LCD35+6X440R	35+6 MFD X 440V
\neg	LCD35+7.5X440R	35+7.5 MFD X 440V
	LCD35+10X440R	35+10 MFD X 440V
	LCD40+3X440R	40+3 MFD X 440V
	LCD40+4X440R	40+4 MFD X 440V
	LCD40+5X440R	40+5 MFD X 440V
	LCD40+6X440R	40+6 MFD X 440V
	LCD40+7.5X440R	40+7.5 MFD X 440V
	LCD40+10X440R	40+10 MFD X 440V
	LCD45+3X440R	45+3 MFD X 440V
	LCD45+4X440R	45+4 MFD X 440V
	LCD45+5X440R	45+5 MFD X 440V
	LCD45+6X440R	45+6 MFD X 440V

Supco [®] P/N	MF Rating
LCD10+5X440	10+5 MFD X 440V
LCD15+4X440	15+4 MFD X 440V
LCD15+5X440	15+5 MFD X 440V
LCD20+5X440	20+5 MFD X 440V
LCD20+15X440	20+15 MFD X 440V
LCD25+5X440	25+5 MFD X 440V
LCD25+7.5X440	25+7.5 MFD X 440V
LCD25+10X440	25+10 MFD X 440V
LCD30+4X440	30+4 MFD X 440V
LCD30+5X440	30+5 MFD X 440V
LCD30+7.5X440	30+7.5 MFD X 440V
LCD30+10X440	30+10 MFD X 440V
LCD35+3X440	35+3 MFD X 440V
LCD35+4X440	35+4 MFD X 440V
LCD35+5X440	35+5 MFD X 440V
LCD35+7.5X440	35+7.5 MFD X 440V
LCD35+8.5X440	35+8.5 MFD X 440V

Supco [®] P/N	MF Rating	
LCD45+7.5X440R	45+7.5 MFD X 440V	
LCD45+10X440R	45+10 MFD X 440V	
LCD50+5X440R	50+5 MFD X 440V	
LCD50+7.5X440R	50+7.5 MFD X 440V	
LCD50+10X440R	50+10 MFD X 440V	
LCD50+12.5X440R	50+12.5 MFD X 440V	
LCD55+5X440R	55+5 MFD X 440V	
LCD55+7.5X440R	55+7.5 MFD X 440V	
LCD55+10X440R	55+10 MFD X 440V	
LCD60+3X440R	60+3 MFD X 440V	
LCD60+5X440R	60+5 MFD X 440V	
LCD60+7.5X440R	60+7.5 MFD X 440V	
LCD60+10X440R	60+10 MFD X 440V	
LCD60+12.5X440R	60+12.5 MFD X 440V	
LCD60+15X440R	60+15 MFD X 440V	
LCD65+5X440R	65+5 MFD X 440V	
LCD65+10X440R	65+10 MFD X 440V	
LCD70+5X440R	70+5 MFD X 440V	
LCD70+7.5X440R	70+7.5 MFD X 440V	
LCD70+10X440R	70+10 MFD X 440V	
LCD75+5X440R	75+5 MFD X 440V	
LCD75+7.5X440R	75+7.5 MFD X 440V	
LCD75+10X440R	75+10 MFD X 440V	
LCD80+5X440R	80+5 MFD X 440V	
LCD80+7.5X440R	80+7.5 MFD X 440V	
LCD80+10X440R	80+10 MFD X 440V	
LCD85+5X440R	85+5 MFD X 440V	
LCD85+7.5X440R	85+7.5 MFD X 440V	
LCD85+10X440R	85+10 MFD X 440V	

Supco [®] P/N	MF Rating
LCD35+10X440	35+10 MFD X 440V
LCD40+3X440	40+3 MFD X 440V
LCD40+5X440	40+5 MFD X 440V
LCD40+7.5X440	40+7.5 MFD X 440V
LCD45+5X440	45+5 MFD X 440V
LCD45+7.5X440	45+7.5 MFD X 440V
LCD50+5X440	50+5 MFD X 440V
LCD50+7.5X440	50+7.5 MFD X 440V
LCD55+5X440	55+5 MFD X 440V
LCD55+10X440	55+10 MFD X 440V
LCD60+5X440	60+5 MFD X 440V
LCD60+7.5X440	60+7.5 MFD X 440V
LCD65+7.5X440	65+7.5 MFD X 440V
LCD65+10X440	65+10 MFD X 440V
LCD80+5X440	80+5 MFD X 440V
LCD80+7.5X440	80+7.5 MFD X 440V
LCD80+10X440	80+10 MFD X 440V



1.5 POLE

Full Load Amps	Coil Voltage
25	24
25	120
25	240
30	24
30	120
30	240
	Amps 25 25 25 30 30

DEFINITE PURPOSE CONTACTORS

- Silver cadmium oxide contacts
- Compact universal design and interchangeable mounting plate allow for easy replacement of most brands.

3 POLE

- Space saving dimensions
- Economically priced



2 POLE

Supco [®] P/N	Full Load Amps	Coil Voltage
DP20242	20	24
DP201202	20	120
DP202402	20	240
DP25242	25	24
DP251202	25	120
DP252402	25	240
DP30242	30	24
DP301202	30	120
DP302402	30	240
DP40242	40	24
DP401202	40	120
DP402402	40	240

Supco[®] P/N Voltage Amps DP25243 25 24 DP251203 25 120 DP252403 25 240 DP254803 25 480 DP30243 30 24 DP301203 30 120 DP302403 30 240 DP304803 30 480 DP40243 40 24 DP401203 40 120 DP402403 40 240 DP404803 40 480 DP50243 50 24 DP501203 50 120 DP502403 50 240 DP60243 60 24 DP601203 60 120 DP602403 60 240 DP75243 75 24 DP751203 75 120 DP752403 75 240 DP90243 90 24

90

90

120

240

Full Load

Coil



2 POLE MAGNETIC LINE CONTACTOR

• Non-Positional

Supco[®] P/N SMC11

- Replaces Mars[®] 18001 (exact) and Honevwell[®] R850B1146, Packard[®] C18001
- Includes 4 Terminals and 4 Screws
- UL[®] File Number E328772



supco.com

3 POLE AUXILIARY SWITCH FOR CONTACTORS

Add additional load switching capability for low load accessories.

Supco® P/N	Contactor	Current	Switch Action
DPAUX1	25A to 40A	10A at 300 VAC	SPDT (1)
DPAUX2	25A to 40A	10A at 300 VAC	SPDT (2)
DPAUX3	25A to 40A	10A at 600 VAC	(1) SPNO, (1) SPNC
DPAUX4	25A to 40A	10A at 600 VAC	SPNO (2)
DPAUX5	50A to 60A	10A at 300 VAC	SPDT (1)
DPAUX6	75A to 90A	10A at 300 VAC	SPDT (2)

DP901203

DP902403

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

ELIMINATE UNNECESSARY SKUS & SAVE SHELF SPACE

WITH OUR WIRE-TO-WIRE UNIVERSAL POTENTIAL RELAYS

DROP-IN



DIAL-IN





UNIVERSAL POTENTIAL RELAYS SUPR ADJUSTABLE POTENTIAL RELAYS APR5

Time Function	RELAY TYPE	Adjustable Voltage Sensing
Electronic Potential Relay (EPR)	RELAY TECHNOLOGY	Electronic Potential Relay (EPR)
1.0 to 1.5 Seconds	SAFETY TIMEOUT	1.0 to 1.5 Seconds
110 - 270 VAC	OPERATING VOLTAGE	110 - 270 VAC
30 AMPS	AMPERAGE	30 AMPS
Single-Phase Up to 5hp	MOTOR POWER RATING	Single-Phase Up to 5hp
Screw-On or Push-On	TERMINALS	Screw-On or Push-On
Universal Mounting Bracket	MOUNTING	Universal Mounting Bracket
1.75"W x 2.25"L x 1.50"H	DIMENSIONS	1.75"W x 2.25"L x 1.50"H

90XX SERIES POTENTIAL RELAYS

• Voltage sensitive relay • Safety time delay

• Instant re-start

Use with any size suitable start capacitor

Supco [®] P/N	Continuous Coil Voltage	Pick-Up Min.	Pick-Up Max.	Drop Max
9063	168	140	153	45
9064	395	242	272	140
9065	332	168	182	90
9066	395	204	233	130
9067	420	280	310	121
9068	502	314	342	135
9069	338	180	195	105
9070	332	285	305	85
9071	420	223	259	121





903X SERIES GENERAL PURPOSE SWITCHING RELAYS DOUBLE POLE DOUBLE THROW

Supco® P/N	Coil Voltage	FLA 120V	FLA 208V	FLA 240V	FLA 277V	НР	Essex [®] /RBM [®]	Honeywell®
90340	24	13.8	7.6	6.9	6	3/4	90-340	R8222D1014
90341	120	13.8	7.6	6.9	6	3/4	90-341	R4222D1013
90342	208/240	13.8	7.6	6.9	6	3/4	90-342	R4222N1021

FAN RELAYS

Supco® P/N	Туре	FLA 250V	LRA 250V	Coil VAC	Supco® P/N	Туре	FLA 125V	LRA 125V	FLA 250V	LRA 250V	Coil VAC	
90290	SPST	8	18	24V	90370	SPDT	12	60	8	48	24V	
90291	SPST	8	25	120V	90372	SPDT	14	84	8	48	120V	C
90292	SPST	8	25	240V	90374	SPDT	14	84	8	48	240V	
90293	SPDT	8	18	24V	90380	NO/NC	12	60	8	48	24V	
90294	SPDT	8	25	120V	90382	NO/NC	12	60	8	48	120V	
90295	SPDT	8	25	240V	90384	NO/NC	12	60	8	48	240V	
		-							-			



Single or Double Pole
 Meets All Safety Requirements

TIME DELAY RELAYS



TD60 SERIES DELAY ON MAKE TIMERS (DOM)

• 6 sec. to 8 min adjustable







TD70 SERIES DELAY ON BREAK TIMERS (DOB)

• 6 sec. to 5 min adjustable

• 12/case

Supco® P/N TD72 TD73



UNIVERSAL ELECTRONIC DEFROST TIMERS

The EDT Series defrost timers utilize adjustable timing and industry standard wiring to replace most domestic and many commercial defrost timers.

Supco [®] P/N	Description	Voltage	Max Compressor Rating	Max Resistive Load (Amps)
EDT10	Electronic Defrost Timer	115 VAC	1/3 HP	10
EDT11	Electronic Defrost Timer	115 VAC	3/4 HP	15
EDT20	Electronic Defrost Timer	208/240 VAC	3/4 HP	5
EDT21	Electronic Defrost Timer	208/240 VAC	3/4 HP	15
UET120	Universal Electronic Timer	120 VAC	1/2 HP	10
UET240	Universal Electronic Timer	120 VAC	1/2 HP	5



UNIVERSAL TRANSFORMER

Supco® P/N	VA	Primary VAC	Secondary VAC	н	w	D	MW
T45	48	120/208/240	2.5, 8, 12, 16 & 24	2 1/16"	3 1/4"	2 3/4"	2 13/16"

• 50/60 Hz.

• Enclosed frame - plate, foot or knock-out mount

• Includes 4"x4" mounting plate, wire nuts, 1/2" conduit & 8" leads



CONTROL TRANSFORMERS

Foot Mount Transformers Specifications

Supco® P/N	Primary V	Secondary VAC	Output VA	Breaker/Fuse	Agency
SXT100R	120/208/240/480	24	100	Breaker	UR®
SXT101	120/208/240	2.5/12/24	40	Fuse	UR®
SXT105	120/208/240	24	40	No	UR®
SXT114	120/208/240	24	20	No	UR [®] CSA [®]
SXT115*	120/208/240	24	40	No	UR [®] CSA [®]
SXT116	120	24	40	No	UR [®] CSA [®]
SXT79R	120/208/240/480	24	75	Breaker	UR®

*Includes Metal Shroud



MULTI-MOUNT TRANSFORMERS SPECIFICATIONS

Supco® P/N	Primary V	Secondary VAC	Output VA	Breaker/Fuse
SXT106	120/208/240	24	40	No
SXT111	120/208/240	2.5/12/24	40	Fuse
SXT113	208/240	40	40	No
SXT148	120/208/240	2.5/12/24	48	No
SXT150	120/208/240	24	50	Fuse



UNIVERSAL FAN CENTERS

Supco® P/N	VA	Primary VAC	Secondary VAC	HP	Jard®	Mars®	Steveco®
FC4011	40	120	24	3/4	4011FC	24013	90-113
FC4031	40	120/208/240	24	3/4	4031FC	24010	90-130

• DPDT plug-in style relay (90340)

• 40 VA transformer

- Mounts directly to 4" x 4" electrical box
- Color coded wiring for easy installation
- Universal FC4031 includes multi-tap primary voltages for all applications, reduces inventory

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.



Under the SUPCO TradeFox[®] Inventor Program, we work with technicians to bring their ideas to life and to the market through our years of experience in **engineering**, **manufacturing**, **marketing and national and global distribution**.

Visit SUPCOTRADEFOX.COM to learn more.



ADJUSTABLE MAGNETIC UMBRELLA KIT

- 60" wide
- Waterproof, UV-coated umbrella w/ durable and flexible fiberglass ribs

TRADE

- Patented base swivels and locks
- Heavy-duty magnet attaches securely to any metal housing
- Includes NEW SUPCO TRADEFOX[®] Lanyard to secure the umbrella





JOSH COOLEY

SUPCO TRADEFOX® AND PRODUCT DEVELOPMENT MANAGER

Josh works directly with HVAC technician-inventors, who come to us through our Inventor Program, as well as with our engineering and manufacturing teams to add innovative new products under the SUPCO TradeFox[®] line. Josh understands technicians and the trade.

Not only does he have extensive hands-on experience in the HVACR field, having owned and operated a fifteen-truck HVAC Company in Phoenix and Nashville, but Josh is a SUPCO TradeFox[®] in his own right.

He is the inventor behind the SUPCO TradeFox[®] Magnetic Umbrella that so many Techs in our industry know and love. He has since invented the Fire Rated Magnetic Umbrella and accessories which allows other trades, such as line workers, the versatility to benefit from the patented adjustable umbrella system.

BRING MORE FLEXIBILITY TO YOUR SUPCO TRADEFOX® MAGNETIC UMBRELLA WITH THESE ADD-ON ACCESSORIES.



EXTENSION POLE FOR MAGNETIC UMBRELLA

- Adds 9" in height to umbrella (total height approx. 46")
- Easy installation no tools required
- Attaches between umbrella and base
- Designed to use with MUKIT
- Intended to be used with MUKIT only when the umbrella is in vertical position





SECURE CLAMP FOR MAGNETIC UMBRELLA

- Replaces magnetic base so umbrella can clamp to a variety of non-magnetic surfaces for more working flexibility
- Made from heavy-duty steel



NOW, EVEN MORE TRADE WORKERS CAN BENEFIT FROM THE VERSATILITY OF OUR ADJUSTABLE UMBRELLA SYSTEM.



FIRE-RATED ADJUSTABLE MAGNETIC UMBRELLA KIT

Designed with NFPA 701 fire-rated fabric for a wide variety of applications.





 60" wide umbrella with NFPA 701 fire-rated fabric, fiberglass shaft and plastic ribs



- Patented, adjustable base swivels and locks
- Heavy-duty magnet to attach to any ferrous metal surface
- Lanyard to help secure umbrella



• Heavy-duty steel clamp

JUMPER KING[™] MULTI-JUMPER WITH SELECTOR

Eliminate compressor short cycling and start the system safely when you're ready to start it. This patented all-in-one kit allows you to quickly bypass any low voltage thermostat regardless of style.

- Innovative circuit selector switches to activate leads/circuits of your choosing
- Resettable popper fuse
- Includes 20 interchangeable tips alligator clamps, magnetic tips, selfpiercing insulation tips and spade adapters







ROBERT KRAFT SUPCO TRADEFOX[®]

HVAC technician Robert Kraft wanted a safer way to start a unit, other than standard jumper wires, to minimize the risk of damaging a compressor. After many prototypes, he designed a versatile tool that can start the unit, bypass switches, and diagnose low voltage shorts with a 3 Amp pop-out fuse, and named it- rightly so, The Jumper King[™].



UNIVERSAL PIPE LEVEL

This technician-invented clamp level takes the headache out of balancing levels on copper pipe or PVC. Just clamp it on and level up your HVAC and Plumbing game.

- Accurate and easy to level copper and PVC pipe sizes from 3/8" to 2"
- Clamp firmly attaches to the various pipe sizes for hands-free leveling
 Made from Durable ABS plastic that won't wear out quickly or
- become loose like typical pipe levels
- Easily clamps to your bag for quick access
- Use it everywhere. Clamp it or free set it to level duct work, air handlers, furnaces, drain pans, drain line pitch and so much more.









MIKE FLYNN SUPCO TRADEFOX®



With an impressive Instagram following, HVAC technician Mike Flynn (@flynnstone1) is known for meticulously checking that pipes are plum and level. Push-on levels were always a challenge for him because the plastic gave way easily. It was also difficult and time-consuming to hold a drill and a level to the pipe, so he resorted to zip ties. Seeking a better way, Mike invented the clamp-on Universal Pipe Level as a versatile, hands-free option to save time and effort.

NITROGEN PURGE BOOT

The Nitrogen Purge Boot was designed to assist the technician in the purging and brazing process. O-rings fit and seal over various sizes of ACR tubing creating a "hands-free" and hassle-free solution between your nitrogen regulator and the refrigerant line.

- Works on 3/8", 1/2", 5/8", 3/4", 7/8", and 1 1/8" OD ACR
- O-Rings are compatible with all refrigerant oils and flushing agents





CHRIS HUGHES

The Nitrogen Purge Boot was invented by HVAC technician Chris Hughes after a challenging job scenario forced him and his crew to come up with makeshift solutions to push nitrogen through a large copper line set.

He walked away from the job with the idea for a handsfree tool that could easily pop on and pop off of line sets of various sizes with a flared end for hoses.



DISCONNECT MOUNTING PLATE

A universal way to secure the disconnect to the unit, without blocking access to the electrical panel.

- Designed to fit the various layouts of all single phase disconnect boxes using 1/2" length screws
- Cross pattern mounting design allows for universal installation on any caged or stamped condensing or packaged unit
- Uses hex nuts for easy installation with 5/16" nut driver
- Eliminates potential damage to the unit during installation
- Made of weather-resistant galvanized metal





JUSTIN PETRY

The Disconnect Mounting Plate was invented by HVAC technician Justin Petry. Justin was inspired during a rooftop installation when he struggled to open the access panel because the disconnect was mounted directly to the door of a split system condenser. He came up with the idea of the mounting plate as a way to firmly and securely mount the disconnect when there is no other suitable mounting structure.

He also created it to help avoid some of the risky problems that can come from makeshift mounting fabrications which may damage a coil or block access to electrical panels.





0000

MAGNATEMP

Telescopic Temperature Probe

The Magnatemp telescopic temperature probe allows you to accurately check air temperature in most situations inside the ceiling duct. Its patented design eliminates the need to pull out a ladder or struggle with inaccurate laser gun measurements.

Extends from 10.5" to 36"
Magnet and hook for convenience
Easy to read digital face
5.5" flexible probe with protective cover
Memb
Temperature Range: -58°F to 572°F (-50°C to 300°C)
Tolerance: ±2°F (±1°C)
Uses one LR44 battery (included)
10.5"
36"
Magnetic Tip

COOLPRESSOR

High-Powered Magnetic Compressor Cooler

- Uses high powered magnet
- No messy backsplash

Saves time

Supco[®] P/N

- Attaches to garden hose
- Creates a powerful cascade of water

EXTENDABLE FILTER BRACES

Holds filters in place to prevent them from being sucked into the return

- Extends from 16" 31"
- Magnetic ends to hold in placeCan use multiple braces for
- added support
- Sold in packs of 6





RAY VALDEZ

HVAC technician Ray Valdez would often open a return filter grill to find the filter had been sucked up past the flanges. This was problematic because the air restriction could affect the efficiency of the A/C system, and cause other system issues. To fix the issue, he would have to struggle to run two pieces of metal plumbers tape across the area and screw the two ends to make a brace. This took a lot of trial and error and often looked bad. When one of his customers told him he got cut by the straps when changing the filter, Ray was determined to create a product that solved the problem. He invented the magnetic extendable filter braces to be quick, easy and safe.

Ray Valdez is also the inventor of the Magnetic Compressor Cooler and Magnatemp Telescopic Temperature Probe.



RADER

WATER HEATER HANDLES

- Steel "T" shaped handles with 1" female steel threaded end
- Screws onto the inlet and outlet of water heater for secure gripping and carrying
- Includes 1" to 3/4" steel reducer
- Carrying strap acts as a bottom sling for an easier two person lift, especially on stairs





POCKET CONTINUITY TESTER

- Visual light indicator
- Alarm indicator
- Alligator clips for handsfree use
- Magnet on case sticks to metal surfaces
- Shorter lead length eliminates tangling
- Uses one AAA battery





UNIVERSAL ECM TESTER

- 24" wire length
- Short circuit protection
- 24 VAC operating voltage & indicating light
- Convenient magnet on back of unit
- No batteries required

Supco® P/N
ECMPRO

SUPCO TRADEFOX®: BRINGING TECHNICIANS' IDEAS TO LIFE

The ECMPRO was invented by an HVAC technician who was looking for a simple way to check if an Electronically Commutated Motor was good or bad in order to make a guicker diagnosis for the necessary repair.





TIGHT TAPER[®] FOIL & MASTIC TAPE APPLICATOR

- Lightweight and durable applicator presses tape onto seams in tight spaces
- Non slip silicone ends help to easily release tape and smooth it evenly without tears or snags
- Applicator has both inches and cm for measuring tape length required



supco.com

DRIP PAN HANGERS



- Holds up to a 33" wide secondary safety pan
- 1/4" Epoxy Coated Steel Rod Construction
- Can be installed on Unistrut up to 1.75" wide
- To be used ONLY in conjunction with a

secondary drain, NOT A SAFETY SWITCH

Supco[®] P/N DPH33

• Minimum 2 hangers used in standard installation 4pc/package

FILTER PULLERS



Makes getting hard to reach filters easy

Supco [®] P/N	Description
FP18	18" Extension
FP48	48" Extension

FUSE TESTING SUPER KIT

- (1) Standard Blade to 1/4" Fuse Adapter
- (1) Standard Blade to 5mm Fuse Adapter
- (1) Standard Blade to 4.5mm Fuse Adapter
- (1) Supco[®] Fuse Pro 3 AMP Tester with Light
- (1) Supco[®] Fuse Pro 5 AMP Tester with Light
- Auxiliary Wire Harness





MAGNETIC TEST LEADS

FUSE PRO BREAKERS



Description
3 Amp Breaker
5 Amp Breaker

- Two available sizes: 3 or 5 amp
- Plugs directly into PC boards
- Built in light for dark control board locations
- Eliminates wasted fuses

• Ideal for low voltage, 30V

1agjump

- Powerful magnets
- 20" wire length

Supco [®] P/N	Description
MAG1YL	Yellow Leads
MAG1BL	Blue Leads
MAG1BK	Black Leads
MAG1GR	Green Leads
MAG1RD	Red Leads



STEVE FISCHER SUPCO TRADEFOX®

The Magjumper[™] was invented by Steve Fischer, an HVAC technician who wanted to find a way to keep alligator clips from popping off thermostat subbases. He taped magnets to alligator clips and his concept was born. Steve also invented the BRK3 and BRK5 Fuse PROs because he was wasting job time making trips to the gas station for fuses. He came up with the Fuse PRO to take the place of the fuse during low voltage circuit testing until the short is identified.

And, the extendable filter pullers? "I was tired of my clothes getting dirty reaching for filters." Steve said. "Plus, with the magnetic tip, it doubles as a magnetic reach tool." SUPCO manufactures Steve's filter pullers in 18" (FP18) and 48" (FP48) versions.

COIL CLEANING BRUSH

- Two tempered stainless steel cleaning heads built into a single unit
- Adjustable brush head pivots up to 120°
- Patented stiffness adjustment slide
- Handles extends to 4 ft.



Supco[®] P/N

RLC100

REFRIGERANT LINE CLEANING KIT

Contains everything you need to remove oil from residential and commercial refrigerant lines without messy flushing.



REFRIGERANT SAFETY LOCKING CAPS

- No special tools required; uses a standard 3/16" hex key for removal
- Resists fat, grease, oils & solvents
- Compatible with R717, R12, R22, R134a, R404A, R410A and other refrigerants
- Code compliant for tamper resistance
- UV resistant thermoplastic
- Patented cam action cap that easily tightens by hand



MATTHEW GROSS SUPCO TRADEFOX®

The plastic Safety Locking Caps were invented by Matthew Gross, an HVAC technician who was looking for a more cost efficient way to comply with tamper resistance codes, and make them easier for service techs to install, remove and carry. "The colorful and expensive locking caps I used seemed to draw more attention than less, and I heard several comments from my customers about their high cost. It got me thinking there has to be another way.



Supco [®] P/N	Descri	ption
SFL1402	2 Pack	1/4"
SFL1410	10 Pack	1/4"
SFL1450	50 Pack	1/4"
SFL51602	2 Pack	5/16"
SFL51610	10 Pack	5/16"
SFL51650	50 Pack	5/16"



HIGH PRESSURE OPEN ON PRESSURE RISE

Supco [®] P/N	Open PSI (Cut Out)	Close PSI (Cut In)	Tolerance +/- PSI	Mars®	Johnson Controls®	Ranco®	Robertshaw [®]	R410A Application
SHP250150	250	150	15	33354/43322	N/A	N/A	N/A	
SHP250180	250	180	15		N/A	N/A	N/A	
SHP275195	275	195	15	33310/43324	P100CC9C	MPH7102	3100-112	
SHP300200	300	200	15	33355/43325	N/A	MPH7103	N/A	
SHP325225	325	225	15	43326	N/A	MPH7104	N/A	
SHP325230	325	230	15	33313	N/A	N/A	N/A	
SHP350250	350	250	15	33356/33316/ 43327	N/A	MPH71053101201/ 3100150		
SHP375265	375	265	15	33319/43328	N/A	MPH7106	3100111	
SHP400200	400	200	15	33357/43329	N/A	N/A	3100152	
SHP400280	400	280	15	33322/43330	N/A	N/A	N/A	
SHP400300	400	300	15	33358/33370	P100CA1C/ P100CP1C	MPH7107	3101202/3100151/ MG21-112	
SHP425300	425	300	15	33325/43332	N/A	N/A	N/A	
SHP425325	425	325	15	43333	P100CA2C/ P100CP2C	MPH7108	3100100/3100203/ MG211046	
SHP450250	450	250	15	33359/43334	N/A	N/A	N/A	
SHP480380	480	380	15	N/A	N/A	N/A	N/A	Х
SHP550450	550	450	15	N/A	P100CE11D	N/A	N/A	Х
SHP600475	600	475	15	33361/43335	N/A	N/A	N/A	Х
SHP610420	610	420	15	43366/43376	N/A	N/A	N/A	Х
SHP665565	665	565	15	N/A	P100CP85D	N/A	N/A	Х
SLP90120	90	120	5	43375	N/A	N/A	N/A	Х



MANUAL HIGH PRESSURE OPEN ON PRESSURE RISE

Supco® P/N	Open PSI (Cut Out)	Close PSI (Cut In)	Tolerance +/- PSI	Mars®	Johnson Controls®	Ranco®	Robertshaw [®]	R410A Application
SMR375	375	Manual	15	43312	P100DC3C	MPH7109	N/A	
SMR410	410	Manual	15	33365/43313	P100DA1C	MPH7110	3101301/3100103	
SMR440	440	Manual	15	33352/43315	N/A	N/A	3100104	
SMR575	575	Manual	15	43368	P100DA86D	N/A	N/A	х
SMR610	610	Manual	15	43369	N/A	N/A	N/A	х
SMR630	630	Manual	15	N/A	P100DA81C/D	N/A	N/A	Х

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

orders@supco.com



LOW PRESSURE OPEN ON PRESSURE DROP

Supco [®] P/N	Open PSI (Cut Out)	Close PSI (Cut In)	Tolerance +/- PSI	Mars®	Johnson Controls®	Ranco [®]	Robertshaw®
SLP0520	5	20	5	33329	P100AC1C	MPL7001	3101001
SLP0530	5	30	5	43342	N/A	N/A	3100002/ MG201132
SLP1025	10	25	5	33330	P100AP201C	MPL7011	3100050
SLP1032	10	32	5	33330	P100AP201C	MPL7011	3100050
SLP1535	15	35	5	43371	P100AC2	MPL7002	3100001/ MG201026
SLP2045	20	45	5	43345	N/A	N/A	3100003/ MG201133
SLP2550	25	50	5	43372	N/A	MPL7012	MG212033
SLP2565	25	65	5	33336/43347	N/A	N/A	3101002
SLP2580	25	80	5	33363/43348	N/A	MPL7003	3101003/3100051
SLP2580	25	80	5	33363/43348	N/A	MPL7003	3101003/3100051
SLP3560	35	60	5	43349	N/A	MPL7004	3100004/ MG201593
SLP4560	45	60	5	43351	P100AP2C	MPL7005	N/A
SLP4080	40	80	5	33364/43350	N/A	MPL7014	3101005/3100052
SLP5090	50	90	5	33339/43374	N/A	N/A	N/A
SLP75100	75	100	5	33342/43353	N/A	N/A	N/A
SLP90120	90	120	5	43375	N/A	N/A	N/A



FAN CYCLE CLOSE ON PRESSURE RISE

Supco® P/N	Open PSI	Close PSI	Tolerance	Mars®	Johnson Controls®	Ranco [®]	Robertshaw [®]	R410A Application
SFC75120	75	120	15	43301	N/A	MPF7006	N/A	
SFC110170	110	170	15	43302	N/A	MPF7007	N/A	
SFC125265	125	265	15	33340/43303	N/A	N/A	N/A	
SFC210275	210	275	15	33341	N/A	MPF7009	3101101/3100079	
SFC150225	150	225	15	43304	P100AP3C	MPF7008	N/A	
SFC170250	170	250	15	N/A	P100AP4C	N/A	N/A	
SFC200240	200	240	15	N/A	N/A	N/A	3100080	
SFC200365	200	365	15	N/A	N/A	N/A	N/A	х
SFC300400	300	400	15	43307	N/A	MPF7010	N/A	Х
SFC275350	275	350	15					Х

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

AFFORDABLE THERMOSTATS DESIGNED WITH CONTRACTORS IN MIND.

WALL THERMOSTATS

- 2 Heat / 2 Cool Heat Pump Systems
- System Powered w/ Battery Backup



- Heat / Cool
 Snap Action Switching
- Mercury Free



- Non-Programmable
- Filter Change Indicator
- Indiglo Backlight

5/2 DAY PROGRAMMABLE THERMOSTAT



- 43154
- Pre-Programmed
 4 Periods Per Day
 Indiglo Backlight



THERMOSTAT GUARDS

Supco [®] P/N	Dimensions	Supco [®] P/N	Dimensions
BTG-K	5 ¼" x 4 ¾" x 3"	BTG-UN	7.3" W x 5.25" H x 1.8"
BTG-EK	3 %" x 3 ½" x 2 ½"	BTG-UM	8 ¼" x 5 ¾" x 3 ½"
BTG-RK	6 ¾" x 3 ½" x 3"	BTG-UWM	6 ¾" x 4½" x 3 9/16"
BTG-RWM	6 %" x 3½" x 3¼"	BTG-54VL	6 ¼" x 4¼" x 3 ½"
BTG-UK2	8 ¼" x 5 ¾" x 3 ½"	BTG-54VLW	6" x 3¾" x 3¼"

UNIVERSAL THERMOSTAT GUARD



REPLACES OVER 100 THERMOSTAT GUARDS

FEATURES & SPECIFICATIONS

- ⊘ Fits Thermostats Up to 7.3" W x 5.25" H x 1.8" D
- Tamper Resistant Lock
- Durable Clear Plastic Protects Against Thermostat Damage
- Vented For Proper Air Flow
- For New and Existing Thermostat Applications
- Slim Contemporary Style

1 YEAR LIMITED WARRANTY



CONTROLS - THERMOSTATS

ORIGINAL SERIES

SYSTEMS WITHOUT RUN CAPACITORS

> Add new life to old refrigerators and freezers by providing a boost to the compressor.

3 'N 1 RELAY, OVERLOAD & START CAPACITOR COMBINATION

Supco [®] P/N	Run Load Amps
RCO210	13.3
RCO410	6.8
RCO810	4.0

All 120 Volt



UNIVERSAL SERIES

SYSTEMS WITH OR WITHOUT RUN CAPACITORS

Add a closely matched run capacitor for a total solution.

UNIVERSAL 4 'N 1 RELAY CAPACITOR, OVERLOAD & RUN CAPACITOR

Supco [®] P/N	Run Load Amps	Run Cap. Size µFD
URCO210RC	13.3	20
URCO410RC	6.8	15
URCO810RC	4.0	12.5
All 120 Volt		

CBB61 15µF±5% 250VAC 50/60Hz 2020.05



UNIVERSAL 3 'N 1 RELAY OVERLOAD & START CAPACITOR

Supco® P/N	Run Load Amps
URCO210	13.3
URCO410	6.8
URCO810	4.05

All 120 Volt

Provides a boost for high efficiency compressors or helps older compressors run cooler.

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO[®] replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

36

URCO410

CAPACITOR

1/4-1/3hp

115V


UNIT BEARING WATT MOTORS

ALUMINUM

Supco [®] P/N	Watts	Volts	Amps	Rotation	Shaft Diameter	Shaft Length
SM5109	2	120	0.28	CWOSE	1/4" Threaded	1/2"
SM5211	4	120	0.36	CWOSE	1/4" Threaded	1/2"
SM5212	4	120	0.32	CCWOSE	1/4" Threaded	1/2"
SM5221	4	240	0.16	CWOSE	1/4" Threaded	1/2"
SM5222	4	240	0.16	CCWOSE	1/4" Threaded	1/2"
SM5311	6	120	0.52	CWOSE	1/4" Threaded	1/2"
SM5312	6	120	0.43	CCWOSE	1/4" Threaded	1/2"
SM5411	9	120	0.60	CWOSE	1/4" Threaded	1/2"
SM5412	9	120	0.64	CCWOSE	1/4" Threaded	1/2"
SM5421	9	240	0.32	CWOSE	1/4" Threaded	1/2"
SM5422	9	240	0.32	CCWOSE	1/4" Threaded	1/2"
SM5811	16	120	0.92	CWOSE	1/4" Threaded	1/2"
SM5812	16	120	0.92	CCWOSE	1/4" Threaded	1/2"
SM5821	16	240	0.48	CWOSE	1/4" Threaded	1/2"
SM5822	16	240	0.48	CCWOSE	1/4" Threaded	1/2"



CAST IRON

Supco® P/N	Watts	Volts	Amps	Rotation	Shaft Diameter	Shaft Length
SM351	35	120	1.4	CWOSE	1/4" Threaded	1/2"
SM352	35	120	1.4	CCWOSE	1/4" Threaded	1/2"
SM353	35	240	0.7	CWOSE	1/4" Threaded	1/2"
SM354	35	240	0.7	CCWOSE	1/4" Threaded	1/2"
SM501	50	120	1.7	CWOSE	3/8" Smooth Flatted	1/2"
SM502	50	120	1.7	CCWOSE	3/8" Smooth Flatted	1/2"
SM503	50	240	0.85	CWOSE	3/8" Smooth Flatted	1/2"
SM504	50	240	0.85	CCWOSE	3/8" Smooth Flatted	1/2"

DOMESTIC & COMMERCIAL REFRIGERATION - MOTORS

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

NEW! TAP VALVES

For humidifier & evaporative cooler installations.

Solution Lead Free

✓ NSF Certified

1/4" OD compression brass ball valve won't leak or clog



Supco [®] P/N	Description
TV78ODC	7/8" OD Compression Tap Valve
TV58ODC	5/8" OD Compression Tap Valve
TV34FSWT	3/4" Female Sweat Style Tap Valve
TV12FSWT	1/2" Female Sweat Style Tap Valve



BPV SERIES BULLET PIERCING VALVES



*BPV21, BPV31 and BPV31D are furnished with adapters for indicated multiple applications

Supco® P/N	O.D. Tubing Size	Packaging
BPV31*	1/4", 5/16", 3/8"	12/Box
BPV31D*	1/4", 5/16", 3/8"	48/Box
BPV21*	1/2", 5/8"	8/Box
BPV14	1/4"	12/Box
BPV56	5/16"	12/Box
BPV38	3/8"	12/Box
BPV34	3/4"	1/Box
BPV78	7/8"	1/Box

A1 & A2 ADJUSTABLE LINE TAP VALVES



Supco [®] P/N	Tube Size O.D.	Packaging
A1	1/4", 5/16", 3/8"	12/Box
A2	1/2", 5/8"	12/Box





• Fits 3/8" - 1 3/8" O.D. tubing or pipe





CONVENTIONAL "DRILL" TYPE VALVE

• Includes all fittings for 1/4" O.D. Copper and plastic tubing

Supco® P/N STV2DLL

BC SERIES BULLET® RESTRICTO CAPILLARY TUBING

100 Foot Bulk Packs

Standard Service Packs

Supco®	Old Part	Length	Description	Supc		Length	Description
P/N	No.	Length	Description	P/N	No.	Length	Description
BC26X16		16 ft.	.026 ID X .071 OD	BC26X	100	100 ft.	.026 ID X .071 0
BC5		10 ft.	.028 ID X .071 OD	BC5-1	00 BC28X100	100 ft.	.028 ID X .071 0
BC1	BC31X10	10 ft.	.031 ID X .081 OD	BC1-1	00 BC31X100	100 ft.	.031 ID X .081 C
BC36X12		12 ft.	.036 ID X .086 OD	BC36X	100	100 ft.	.036 ID X .086 C
BC2	BC40X12	12 ft.	.040 ID X .093 OD	BC2-1	00 BC40X100	100 ft.	.040 ID X .093 C
BC42X12		12 ft.	.042 ID X .093 OD	BC42X	100	100 ft.	.042 ID X .093 C
BC44X12		12 ft.	.044 ID X .093 OD	BC44X	100	100 ft.	.044 ID X .093 C
BC46X12		12 ft.	.046 ID X.093 OD	BC46X	100	100 ft.	.046 ID X.093 C
BC49X11		11 ft.	.049 ID X .093 OD	BC49X	100	100 ft.	.049 ID X .093 C
BC50X11		11 ft.	.050 ID X .093 OD	BC50X	100	100 ft.	.050 ID X .093 C
BC3	BC52X12	12 ft.	.052 ID X .093 OD	BC3-1	00 BC52X100	100 ft.	.052 ID X .093 C
BC54X11		11 ft.	.054 ID X .106 OD	BC54X	100	100 ft.	.054 ID X .106 C
BC55X11		11 ft.	.055 ID X .112 OD	BC55X	100	100 ft.	.055 ID X .112 C
BC59X10		10 ft.	.059 ID X .112 OD	BC59X	100	100 ft.	.059 ID X .112 C
BC4	BC64X12	12 ft.	.064 ID X .125 OD	BC4-1	00 BC64X100	100 ft.	.064 ID X .125 C
BC70X12		12 ft.	.070 ID X .125 OD	BC70X	100	100 ft.	.070 ID X .125 C
BC75X9		9 ft.	.075 ID X .125 OD	BC75X	100	100 ft.	.075 ID X .125 C
BC80X10		10 ft.	.080 ID X .145 OD	BC80X	100	100 ft.	.080 ID X .145 C
BC85X9		9 ft.	.085 ID X .145 OD	BC85X	100	100 ft.	.085 ID X .145 C
BC90X7		7 ft.	.090 ID X .145 OD	BC90X	100	100 ft.	.090 ID X .145 C

Fits ANY Domestic and Commercial Refrigerator, Freezer or Application, Air Conditioner from 1/8 - 5 hp.

• Precision Bore, Plus or Minus .001" • Specification: ASTMB360



5PAK - INCLUDES BC1, BC2, BC3, BC4, BC5

THERMODISC

ML SERIES - DEFROST THERMOSTATS



ML45	45	20	25	33008	31-001 17001
ML50	50	20	30	33009	31-002 17003
ML55	55	20	35	33010	31-003 17005
ML60	60	20	40	33011	31-004 17007
ML70	70	20	50	33012	31-005 17009
ML80	80	50	30	33020	31-006 17011

*Closes on rise

SLT SERIES

	Supco® P/N	Open °F	Close °F	Diff. °F
	SLT45	45	22	23
	SLT50	50	10	40
	SLT55	55	25	30
SP 2 9653	SLT60	60	30	30

- Metal case with waterproof epoxy potting
- Heavy Duty Rating 10 Amps @ 120 V / 5 Amps @ 240 V
- Switching is SPST
- Uses SL249 tube clip



- Opens at 130°F
- Close when temperature differential is reached

SL SERIES EXACT REPLACEMENT REFRIGERATION THERMOSTATS

- 2-wire Heater Limit
- SPST
- Resistive Amps: 25
- Volts AC: 120/240



97

SP



Supco® P/N	Open °F	Close °F	Mount	Replaces
SL5709	55	35	Surface	Bohn [®] , Larkin [®] , Chandler [®] , Climate Control [®] 5709L & 4751C

- Surface Mount
- 3-wire Defrost Terminator and Fan Control (Exact Replacement)
- SPDT
- Resistive Amps: 25
- Volts AC: 120/240



Supco [®] P/N	Open °F	Close °F	Mount	Replaces
SL79002	55	35	Tube	Russell [®] 103079002
SL79005	65	30	Surface	Russell [®] 103079005

- 3-wire Defrost Terminator and Fan Control (Exact Replacement)
- SPDT
- Resistive Amps: 25
- Volts AC: 120/240



Protects all conditioning evaporator coils from freez

- Opens 35°F / Close 50°F
- Fits 7/8" O.D. tubing
- Rated 10A@120V, 5A @ 240V
- •12" leads

supco.com





References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO[®] replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.



EVAPORATOR CONDENSATE PANS

Supco [®] P/N	Capacity	Dissipation Rate Per Day	Supco [®] P/N	Capacity	Dissipation Rate Per Day
CP801	1 3/4 qt.	3 gal.	CP808	15 qt.	8 gal.
CP802	2 1/2 qt.	6 gal.	CP815	15 qt.	12 gal.
CP802-240	2 1/2 qt.	6 gal.	CP815-240	15 qt.	12 gal.
CP804	4 1/2 qt.	6 gal.	CP816	7 qt.	4.5 gal.
CP804-240	4 1/2 qt.	6 gal.	CP817	7 qt.	8 gal.
CP804HD	7 1/2 qt.	6 gal.	CP818	7 qt.	8 gal.
CP804HD-240	7 1/2 qt.	6 gal.	CP819	7 qt.	12 gal.
CP807	7 1/2 qt.	10 gal.	CP820	7 qt.	12 gal.
CP807-240	7 1/2 qt.	10 gal.	CP821	15 qt.	12 gal.



REPLACEMENT FI	LOATS
----------------	-------

For CP Series Pans

Supco [®] P/N	Description
CPFLOAT	3" Shaft
CPFLOAT4	4.5" Shaft



COMMERCIAL PAN MICROSWITCH

• Replacement micro switch all commercial condensate pans

Supco[®] P/N CPS800



CAST EVAPORATOR CONDENSATE PANS

Supco® P/N	Capacity	Volts	Watts	Rate	Size
70*	50 oz.	120	300	4 - 5 oz./hr	12 1/4" x 4 3/4" x 3"
75	75 oz.	120	320	14 oz./hr	10" x 9" x 2 3/4"
30-OS	38 oz.	120	160	8 oz./hr	10" x 4" x 2 7/8"
31	500 oz.	120	160	60 oz./hr	10" x 4 1/2" x 3 3/8"

Cast Aluminum Evaporator Condensate Pans complete with long life heating element and mounting legs. 220V models also available. See supco.com

*UL & NSF® Approved



RM2221JN

FLOAT VALVES

Supco® P/N	Can Replace
RM292PN	General Purpose
RM292V508	Ice-O-Matic [®] 9131111-01
RM29212N	Scotsman [®] 02-2217-02



References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

107-2221J-N General Purpose



- SM675 is Thermally Protected
- SM675 Includes Fan Blade FB550 Only
- SM670, SM672, SM673 and SM690C Include Fan Blades FB402 and FB550
- Motor Kits Include Complete Hardware and Mounting Kits



CAN REPLACE NUTONE® RANGE HOOD VENTILATORS

SM600 SERIES EXACT REPLACEMENT & UTILITY MOTOR KITS

Supco® P/N	Туре	Volts AC	RPM	Shaft (in.)	Stack (in.)	Rotation (Reversible)
SM670	Sleeve	120	3000	3/16 " x 1 1/4"	5/8"	CW/CCW
SM671	Sleeve	120	3000	3/16 " x 1 1/4"	5/8"	CW/CCW
SM672	Sleeve	240	3000	3/16 " x 1 1/4"	5/8"	CW/CCW
SM673	Sleeve	120	3000/1550	3/16 " x 1 1/4"	5/8"	CW/CCW
SM675	Sleeve	120/240	3000	3/16 " x 2 3/8"	1"	CW/CCW
SM690C	Sleeve	120	3000	3/16 " x 1 1/4"	5/8"	CW/CCW

Supco® P/N	Volts	Speeds	RPM	Rotation	Shaft Diameter	Shaft Length
SM550	120	1	3000	CCW	7/32" Flat	1 3/4"
SM550P2*	120	1	3000	CCW	7/32" Flat	1 3/4"
SM551	120	2	3000/1640	CW	7/32" Flat	1 7/16"
SM552	120	1	3000	CCW	7/32" Flat	1 1/4"
SM553	120	1	3000	CCW	7/32" Flat	1 3/4"
SM554	120	2	3000/1500	CCW	7/32" Flat	1 7/16"
SM555	120	1	3000	CCW	7/32" Flat	2 3/8"

*2 Pack



• Open Ventilation; Reversible



MOTOR KIT ASSEMBLY

- 120V / 3000RPM
- 3/16" X 1-1/4" Shaft
- 5/8" Stack
- Replaces Acme Miami[®] 700 • OEM Replacement for Bohn[®], Heatcraft[®], Uppco[®],
 - Singer[®], GE[®] 33 Series
- Kit Includes Reversible Motor. Three Fan Blades (FB402, FB455 & FB550). Hardware Kit and Instructions

Supco[®] P/N

SM6700B



PROTECTION

imbalance.

voltage range

and adjustable

with full

UNIVERSAL EVAPORATOR FAN MOTOR KIT

- 120 VAC, 3000 RPM, 1/200 HP, Impedance Protected
- Replaces over 450 different evaporator type motors
- Pre-fastened multi fit, break off mounting bracket
- Break off 2" motor shaft with breakaways at 1/2" and 1 1/2"
- Includes all mounting accessories and hardware
- Reversible rotation
- Single speed

• Shaft diameter 1/8"

• Can Replace: Packard[®] 65248, 65249, 65999, 90999, Robertshaw[®] 33-110, GEMLINE[®] EM241 - EM249 Series

Supco[®] P/N SM999

MOTOR MOUNT BRACKET KIT • Used with 5.5" motors EXACT REPLACEMENT Grommets and eyelets included PLASTIC IMPELLERS For applications with 9" or 10" bolt circle diameters. Supco[®] P/N Description Supco[®] P/N Replaces Blade O.D. Hole I.D. MB55 4 5/8" .181 3 leg SB001 Nutone® 68920 MB554 4 leg UNIVERSAL THREE-PHASE THREE-PHASE **ECONOMIC MOTOR** MOTOR PROTECTOR MOTOR PROTECTOR

- Line Voltage: 208-277VAC
- Imbalance: Fixed 7% Contact Type: SPDT 5A@240 VAC

Supco[®] P/N

TPMP2

TPMPU

References to original equipment and other manufacturers' names, models, trademarks and part numbers are used for identification purposes only and SUPCO® replacement products are not in any way affiliated, endorsed or sponsored by such manufacturers.

Supco[®] P/N

• Line Voltage: 180-600VAC

• Imbalance: Adjustable 4% to 20%

Contact Type: SPDT 10A@240 VAC

Short Cycle Adj: 10 Sec. to 5 Min.

SMOKE DETECTORS



Photoelectric 4-Wire Duct Smoke Detector

Supco[®] P/N DUCTSD

CYCLE TIME

Supco[®] P/N

IAQ1040



Photoelectric 4-Wire Duct Smoke Detector - 120V

Supco[®] P/N D4120



91®

Watertight Photoelectric 4-Wire Duct Smoke Detector



Multi-Signaling Accessory with Add-on Strobe

D4120W



SEE THE FULL LINE OF SYSTEM SENSOR® DETECTION AT SUPCO.COM

Supco[®] P/N



INNOVAIRFLEX® DUCT SAMPLING TUBES

Supco [®] P/N	Description	Supco [®] P/N	Description
DST1	Ducts up to 1 ft.	DST5	Ducts 4-8 ft.
DST1.5	Ducts 1.5 ft.	DST10	Ducts 8-12 ft.
DST2	Ducts to 2 ft.	DST22	Ducts 22 ft.
DST2.5	Ducts to 2.5 ft.	DST34	Ducts to 34 ft.
DST3	Ducts 2-4 ft.	DST42	Ducts to 42 ft.

.

IAQ FAN CYCLE TIMER

- Button selection for FAN ON cycle time in increments of 10, 20, 30 or 40 minutes per hour
- LEDs indicate when fan is running or in off-cycle
- Monitors the FAN ON green wire from the thermostat and runs the selected On/Off cycle as long as the thermostat does not call for heat/cool
- Provides a delay function when AC shuts off to prevent bringing excessive moisture from water condensation on the AC coil into the room

WHEN IAQ IS CRUCIAL, WE HAVE SOLUTIONS.





Universal Solutions[®] Clear Blue[®] line of residential UV systems are distributed exclusively by SUPCO. These products are the smart answer to reduce bacteria, viruses and mold in the air and on the HVAC coil.

Supco[®] P/N UUV-LP160T5

Will also replace other brands



LEAK LOCK[®] & LEAK LOCK[®] GOLD BRUSHABLE PASTE WITH TEFLON JOINT COMPOUND

Supco® P/N	Leak Lock® Gold P/N	Size
HS10001	HS11001	1-1/3 oz Tube
HS10004	HS11004	4 oz. Brush Top Plastic Jar
HS10016	HS11016	16 oz. Brush Top Plastic Jar

• 12 per case



LEAK LOCK ONE STEP PVC CEMENT

The only no primer, fast setting, all weather low VOC One step PVC Cement

- Works on WET, dry & flexible pipe
- Allows immediate pressure testing
- Meets ASTM D2564

• 12 per case

Supco [®] P/N	Size
HS10604	4 oz. metal bottle
HS10608	8 oz. metal bottle



THREAD SEALANT -SINGLE PACKS

Supco [®] P/N	Description
HS10002	Blue
HS11002	Gold



SUPCO® SYSTEM SAFE SEALANT

From the trusted manufacturer of Leak Lock®, SUPCO® System Safe Sealant will not cause system contamination, restrictions, fouling or failure.

- Supreme leak prevention for NPT, flares, Schrader cores & O-rings
- Formulated to work with all refrigerants and refrigeration lubricants
- Soft, pliable formula with a non stringy, mess-free application
- Compact, 1oz applicator tube with carabiner easily attaches to tool pouches
- Manufactured in the USA
- Sold in cases of 12





THREE STEP INSTANT HVACR REPAIR KIT

Instant Repair Complete Kit combines high strength bonding fluid and specialized bonding cells to form a permanent bond similar to a weld. Within seconds, it seals holes and cracks in all types of pipe and materials used in the HVAC/R industry.

- Pressure Rating: Up to 1800PSI
 Temperature Range: -60°F to
- 200°F (51°C to 93°C)
 Hardness: Shore D 85+

Supco[®] P/N HS32050



CELLOTHERM[™] HIGH TEMPERATURE FURNACE & RETORT CEMENT



• Seals doors and joints

- Bonds fire brick and combustion chambers
- Adheres to all surfaces
- Shrink and crack proof
- Lowest freeze storage

Supco® P/N	Size
HS19114	.5 gal.



SPORE GO® BROAD SPECTRUM CLEANER

- Cleans Away Mold and Mildew
- Mitigates Moisture
 - and Water Damage



- Multi-Surface, Broad Spectrum Cleaner
- Australian Tea Tree oil Coil Cleaner Evaporator and Condenser
 - 4/case



ICEMAX® NICKEL SAFE ICE MACHINE CLEANER

• 12 per case





GREEN PAN TABS

- Economical Condensate Drain Pan Treatment
- 12/case

Supco[®] P/N





COILMAX® COIL CLEANER

- 16 oz. jar
- Sold 12/case







PINK STUFF - ACID BASED COIL CLEANER GREEN STUFF - ALKALINE BASED COIL CLEANER



Supco [°] P/N	Size	PKG
HS58128	1 gal.	4/case
HS58520	18 oz. can	12/case
HS59128	1 gal.	4/case
HS59520	19 oz. can	12/case



SUPER FLUSH AC/R INTERNAL SYSTEM CLEANER

- Biodegradable
- Cleans in a single treatment
- Compatible with all refrigerants and refrigeration oils
- Does not contain halogenated solvents

Supco [®] P/N	Size	PKG
HS55032	32 oz.	12/case
HS55128	1 gal.	6/case

DETECTORS AND TESTERS



5	Supco® P/N	Name	Description
ŀ	HS22008	Gas Leak Detect - Low	8 oz. 12/case
ŀ	HS22032	Gas Leak Detect - Low	32 oz. 12/caseHS
ŀ	IS23008	Gas Leak Detect - Mid	8 oz. 12/case
H	HS23032	Gas Leak Detect - Mid	32 oz. 12/caseHS
ŀ	HS23128	Gas Leak Detect - Mid	Gallon 12/case
H	HS16001	The Acid Test	4 tests per kit; 12 per case
ŀ	HS16501	Oil Checker	Two test per kit; 12/case
H	HS20004	Trace [®] Leak Detect	4oz. 12/case
ŀ	HS20016	Trace [®] Leak Detect	16 oz. 12/case
H	HS21004	Trace 2 [®] Leak Detect	4 oz. 12/case
ŀ	HS21016	Trace 2 [®] Leak Detect	16 oz. 12/case

HIGHSIDE® QUICK SERVICE KITS

Name

• 6 per case

HS18002

Supco[®] P/N



HS18022*	Acid Neutralizer	Kit Refill - 2 pre-charged injectors
HS19002*	PRO-A	Frees sticky expansion valves
HS19022*	PRO-A	Kit Refill - 2 pre-charged injectors
HS60002*	AC Leak Repair	All-in-one lubricator w/ UV dye
HS60022*	AC Leak Repair	Kit Refill - 2 pre-charged injectors
HS21002*	Trace 2	2 oz. pre-charged red UV injector
HS21022*	Trace 2	Kit Refill - 2 pre-charged injectors
HS17002	Thawzone	2oz. pre-charged injector; 4/case
HS17022*	Thawzone	Kit Refill - 2 pre-charged injectors





1/4" - 7/8" Couplers · Flares · Elbows · Reducers

MODEL	NOMINAL	CONNECTION	LENGTH	OUTER DIAMETER	CONNECTION	
NAME	SIZE			(HEX)	THREAD	
		ØA (INCH)	B (INCH)	ØC (INCH)	D (INCH)	
COUPLINGS						
SBC14	1/4"	0. 250	1.890	0.787		
SBC38	3/8"	0.375	1.969	0.945		
SBC12	1/2"	0.500	2.126	1.063	NONE	
SBC58	5/8"	0.625	2.244	1.181	NONE	
SBC34	3/4"	0.750	2.579	1.457		
SBC78	7/8"	0.875	2.618	1.575		
		90° E	ELBOWS			
SBE14	1/4"	0. 250	1.161	0.787		
SBE38	3/8"	0.375	1.260	0.945		
SBE12	1/2"	0.500	1.417	1.063		
SBE58	5/8"	0.625	1.535	1.181	NONE	
SBE34	3/4"	0.750	1.732	1.457		1
SBE78	7/8"	0.875	1.772	1.575		0.0
		45° E	ELBOWS			
SBE4514	1/4"	0. 250	1.024	-	7/16-20 UNF	
SBE4538	3/8"	0.375	1.181	-	5/8-18 UNF	
SBE4512	1/2"	0.500	1.339	-	3/4-16 UNF	
SBE4558	5/8"	0.625	1.398	-	7/8-14 UNF	
		FL	ARES			
SBF14	1/4"	0. 250	1.516	0.669	7/16-20 UNF	
SBF38	3/8"	0.375	1.634	0.866	5/8-18 UNF	
SBF12	1/2"	0.500	1.831	0.945	3/4-16 UNF	
SBF58	5/8"	0.625	2.087	1.063	7/8-14 UNF	
MODEL	NOMINAL	CONNECTIO	N PIPE		LENGTH	
NAME	SIZE	ØA (INCH)	B (INCH)	ØC (INCH)	D (INCH)	
		REDUCEF		âS		
SBCR3814	1/4"x3/8"	0.250	0.375	1.969	-	
SBCR1238	3/8"x1/2"	0.375	0.500	2.165	-	
SBCR5812	1/2"x5/8"	0.500	0.625	2.362	-	
		REDUCE	ER ELBOWS	;		
SBER3814	1/4"x3/8"	0.250	0.375	1.024	1.181	
SBER1238	3/8"x1/2"	0.375	0.500	1.181	1.339	
SBER5812	1/2"x5/8"	0.500	0.625	1.339	1.398	

SBC14 SUPCO® P/N: **SBE38**



SUPCO® P/N: SBE4512

SUPCO[®] P/N:



SUPCO® P/N: SBF12



SUPCO® P/N: **SBCR3814**





Line Markers & Disconnect Clips







SBLMDC3478 Line Marker/Disconnect Clips 3/4"-7/8"

Applications

- Refrigerants
- Glycol
- Non-Potable Water

Product Parameters

- Continuous Operating Temperature 250° F / 121° C
- O-Ring Temperature Rating - 40° F / 250° F - 40° C / 121° C
- Maximum Rated Pressure (MRP) 870 PSI / 60 Bar
- Minimum Burst Pressure 3600 PSI / 250 Bar
- Vacuum Pressure Capability 30 Microns

Fitting Materials

- Fitting Body C3771, PC (Polycarbonate)
 O-Ring
 - CR (Cholorprene Rubber)

Agency Approvals and Certifications

• UL Listed 207, SA #44910 SDTW(7)

Beyond Innovation







47

- Warranty
- 5 Year Limited, Contact SUPCO For Details

Compatibilty

- Tubing Tolerance ASTM B280, UNI EN 12735
- Approved for Hard & Soft Copper:

• R410A

- Hard Copper (Drawn)
- 1/4" 7/8" Type ACR, M, L, K
- Soft Copper (Annealed)
- 1/4" 7/8" Type ACR, L, K

Approved Refrigerants

- R134A
- R404A R32
- R290 R407C
- R407A R500
- R600A R454B
- R507 R448A
- R22 R449A

RETAIL-READY

PACKAGING

Distributed to the Wholesale HVACR market by SUPCO[®]

SOLDERWELD

HOT BLOCK HEAT ABSORPTION PUTTY

1 LB ECONOMY SIZE

As a 100% re-usable and nontoxic heat-absorbing putty, Hot Block will block direct and conductive heat transfer on all types of surfaces and meta including composit plastics. heat up to

Supco[®] P/N

#BLOCKTHEBURN IN A BIG WAY.

sana metalo,
joints, valves, fittings,
e panels, rubber, and
Stops the transfer of
o 3000° F.

SW-HB1



FLAME RESISTANT MAGNETIC BLANKET

The SolderWeld[®] Magnetic Flame Resistant Blanket contains firm grip magnets, grommets, kevlar reinforced stitching and an opening slit so it can be easily snapped into place and removed during repairs.





Air tight and water tight canister helps keep all brazing material safe and in one place. All include the "Game Changing" Aluminum to Copper rods. Sil-Phos options also available. Orange canister holder sold separately.

HVAC ALL-IN-ONE KITS & ACCESSORIES		
Supco [®] P/N	Description	
SW-HVAK	HVAC All-In-One Brazing Kit (no Sil-Phos)	
SW-HVAK00	0% Sil-Phos HVAC All-In-One Brazing Kit	
SW-HVAK05	5% Sil-Phos HVAC All-In-One Brazing Kit	
SW-HVAK15	15% Sil-Phos HVAC All-In-One Brazing Kit	
SW-OBC	Orange Canister (EMPTY)	
SW-STOBC	Rip & Grip Orange Canister Holder	

ALUMINUM COIL TECH REPAIR KITS		
Supco [®] P/N	Description	
SW-ACRTB	Alum Coil Repair Tech Bag - Black	
SW-ACRTC	Alum Coil Repair Tech Bag - Camo	
SW-ACRTB0	Alum Coil Repair Tech Bag - Black (EMPTY)	
SW-ACRTC0	Alum Coil Repair Tech Bag - Camo (EMPTY)	

The most popular solution for aluminum coil repair. Convenient straps attach directly to belt or bag. The answer to roof top units and tight spots.







- · Holds and dispenses brazing rods
- •
- Keeps fingers safe from heat
- Get the most out of each rod use it down to the last bit!
- Works with most brazing and soldering rods, round or flat

SILVER SOLDERS		
Supco [®] P/N	Description	
SW-SS0028R	SIL SOL 0% Phos-Copper Round, 1 lb.	
SW-SS05F1K	SIL SOL 5% Sil-Phos Flat, 1 lb.	
SW-SS05F14K	SIL SOL 5% - Sil-Phos 1/2 lb Sleeve Flat	
SW-SS05F3S	SIL SOL 5% Sil-Phos Flat, 3 Rod Pack	
SW-SS15F1	SIL SOL 15% Sil-Phos Flat, 1 lb.	
SW-SS1503S	SIL SOL 15% Sil-Phos Round, 3 Rod Pack	
SW-SS1512K	SIL SOL 15% Sil-Phos 1/2 lb Sleeve Round	
SW-SS1524K	SIL SOL 15% Sil-Phos Round, 1 lb.	
SW-SS5602K	SIL SOL 56% Flux Coated Round, 2 Rod Pack	
SW-SS5610K	SIL SOL 56% Flux Coated Round, 10 Rod Pack	

	The suger with Server bearing and	
STI SOLDERVILD	Band land before one from and it must at all the	and the second se
	Popus Admentia Sellers	

Silver phosphorous rods for day-to-day copper brazing. No flux necessary. Available in flat and the highly preferred round rods with better flow for more effective joints.

The 56% flux coated "King of Brazing" rods allow for brazing of dissimilar metals such as copper to brass or stainless steel to copper.

- Fits perfectly in Solderweld® Tech Repair Kits
- Made of lightweight aluminum

SOLDER // PS

• Ergonomic design

ALUMINUM TO COPPER BRAZING		
Supco [®] P/N	Description	
SW-ALCU5.5	AL-COP Braze 8", 5 Rod Pack	
SW-ALCU5K	AL-COP Braze 18", 5 Rod Pack	
SW-ALCU8K	AL-COP Braze 18", 8 Rod Pack	

The only Aluminum-to-Copper brazing rods on the market. Flux core and proven time and time again to be the solution to copper to aluminum transitions.

LOW TEMP DISSIMILAR METAL SOLDER		
Supco® P/N	Description	
SW-MS09306K	Multi Sol 18", 6 Rod Pack	
SW-MS09312K	Multi Sol 18", 12 Rod Pack	
SW-MS09305.5	Multi SOL 8", 5 Rod Pack	
SW-MS09305K	Multi SOL 18", 5 Rod Pack	
SW-MSF2	Multi SOL FLUX .7oz	

350°, 20,000 PSI RATING

SE	
ALLOY LOUGH ALLOY LOUGH	
Aller and Aller	
Sector Se	
	The
ALLOY SOL	an introl the Same Such as a little of the Same Same Such as a such asuch as a such asuch as a such as a such as a such as a such as a s

ALUMINUM REPAIR		
Supco [®] P/N	Description	
SW-AS09305.5	Alloy SOL 8", 5 Rod Pack	
SW-AS09305K	Alloy SOL 18", 5 Rod Pack HVAC Kit	
SW-AS09310K	Alloy SOL 18", 10 Rod Pack Kit Top	
SW-AS09320K	Alloy SOL 18", 20 Rod Pack Kit	
SW-ASF1	Alloy SOL $\operatorname{Flux}^{\operatorname{m}}$ White Aluminum Brazing and Soldering Flux	
SW-ABFC05K	Alloy Braze Flux Cored Aluminum Repair 18", 5 Rod Pack	
SW-ABFC15K	Alloy Braze Flux Cored Aluminum Repair 18", 15 Rod Pack	

SOLDERWELD® BRAZING & SOLDERING

49



STEEL PIPE VISES

1.5" Cap. Portable Steel Pipe Vise 2" Cap. Portable Steel Pipe Vise 2" Cap. Mountable Steel Pipe Vise

5" Cap. Mountable Steel Pipe Vise



SUPCO® P/N: PV01



SUPCO[®] P/N: PV02



SUPCO® P/N: MV02

BIG BOY MOUNTABLE

SUPCO® P/N: MV05

ALUMINUM PIPE VISES

1.5" Cap. Portable Alum. Pipe Vise



SUPCO® P/N: APV01

2" Cap. Portable Alum. Pipe Vise



SUPCO® P/N: APV02

5" Cap. Heavy Duty Portable Alum. Pipe Vise



SUPCO® P/N: APV05

ALUMINUM PIPE WRENCHES

1" Cap. Self Adjusting Alum. Pipe Wrench



SUPCO® P/N: ASW7-1

3" Cap. Heavy Duty Self Adjusting Alum. Pipe Wrench



SUPCO® P/N: ASW24-3

14" Aluminum Pipe Wrench



SUPCO® P/N: APW14

14" Aluminum Offset Pipe Wrench



SUPCO® P/N: OAPW14



PIPE VISE[™] PREMIUM PIPE TOOLS

SUPCO® P/N: WPP10

SUPCO[®] P/N: BWS-1

P/N: BWS-1



(f) (in) (iii) (iii) @sealedunitpartsco | @supco_hvac | supco.com P: 800.333.9125 | E: orders@supco.com | F: 800.458.2818

Copyright © 2025 Sealed Unit Parts Co., Inc. All rights reserved.

