XV. Parts



Heater Solenoids Valve



26-0348 Heater solenoid valve 12V, 3/4" 2 way



Heater solenoid valve 24V 3/4" 3 way



26-0194 Heater solenoid valve 24V, 3/4" 2 way

Heater Control Valves



26-0025
Heater control valve 5/8"*
pull to open



26-0043

Heater control valve 5/8"

3-way. Inlet from bottom
when bracket on top*.

Pull for water flow to left side.



27-0064 Shut off valve 5/8" x 5/8" hose



26-0074

Heater control valve 5/8"*
pull to open
26-0154

Heater control valve 3/4"*
pull to open



27-0100 Shut off valve 5/8" hose x 3/8" male pipe



26-1661 24V 26-1656 12V Motorized Heater control valve 5/8"

^{*}Heater control valve is directional and will leak if connected wrong



Single Pole (Sealed) Rocker Switches

TERMINALS (BOTTOM VIEW)

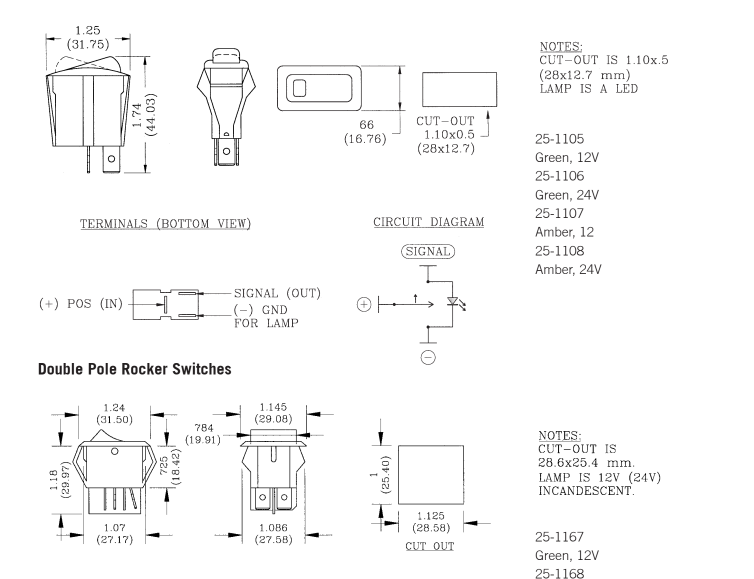
EMPTY

GND(-)

SIGNAL (-)

POS (+)

SIGNAL (+)



Used in A/C systems to turn system on/off. Provides a lighted indication when on. Green is used for the A/C. Amber for other functions.

CIRCUIT DIAGRAM

LOAD

1

Green, 24V

25-1167 replaces 25-0114 (12V)

25-1168 replaces 25-0084 (24V)

Note:



Expansion Solenoid Valves

Expansion valves



26-0162 Expansion valve R12/R134a, 2 Ton **26-0167** Expansion valve R22, 2 Ton

12" cap tube, 5/8"-18 male inlet and 3/4" -16 male outlet



26-0580 Expansion valve R134a Externally equalized, 5/8"-18 male

inlet, 3/4"-16 male outlet 18" capillary tube and 18" external capillary tube with 1/4" Fe nut, 1.5 Ton



26-0190 Block expansion valve R12/R134a **26-0384** Block expansion valve R22

2 ton externally equalized, 3/4" -16 connection to coil, 5/8"-18 inlet and 7/8"-14 outlet female



26-0006 Bulb clamp cadmium plated for above expansion valves

Solenoid valves



25-0380 Solenoid valve 12V, R12/R134a, 5/8"-18 male **25-0381** Solenoid valve 24V, R12/R134a, 5/8"-18 male

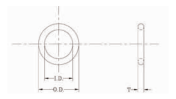
Thermostatic Expansion Valves

Part No. 14-00344-00 14-00397-00 14-01104-35 26-0190 26-0580 Description

TXV TXV, EM1, Gen V, R134a TXV, 5.5 ton, R134a Valve, Block Expansion Valve



O-Rings



Part No.	Description	I.D.	0.D	T
T27-0601	O-Ring #6	7.65	7/16"	1.78
27-0602	O-Ring #8	10.82	9/16"	1.78
27-0603	O-Ring #10	14	11/16"	1.78
27-0604	O-Ring #12	17.17	13/16"	1.78
27-0647	O-Ring #7	For pressure		
27-0693	O-Ring	switches		
		For solenoid valve		



Hose Pipe Insulation & Sleeves

Hose Pipe Insulation

Hose / pipe insulation is used to insulate heater and refrigerant hose. Sold in multiples of 6 feet.

28-0077 Hose/ pipe insulation 1 1/8" ID x 3/8" wall

Use for 5/8" HD heater hose and #10 refrigerant hose

28-0136 Hose/ pipe insulation 7/8" ID x 1/2" wall Use for 5/8" standard heater hose

Polyurethane Sleeves

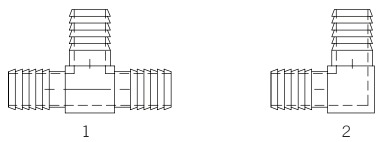
Polyurethene sleeve is used for hose protection in very difficult environments. This product is used extensively in the mining industry. Sold in multiples of 12 feet.

27-0806 Polyurethene sleeve for refrigerant hose #6

27-0807 Polyurethene sleeve for refrigerant hose #10



Bronze & Brass

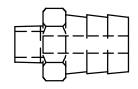


Item	Part No.	Description	
1	40-62095-00	Fitting, Hose, Tee, Bronze, 1 Inch Heater Hose	
2	40-62096-00	Fitting, Hose, Elbow, Bronze, 1 Inch Heater Hose	

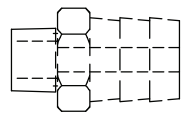
Hose Barb



1



10



20

Description
2



Splicers and Adapters



27-0102 Y-splicer 5/8" 43% fibreglass reinforced nylon 6/12. For 5/8 and 3/4" hose.



27-0018 Straight splicer 5/8" copper 27-1110 Straight splicer 3/4" copper 27-0018



27-0244 Straight splicer 3/4" x 5/8", steel

27-0098 Adapter converts 3/8" male to 1/2" male pipe (not pictured)

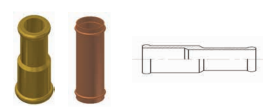
27-0140 Adapter converts 3/4" male to 3/8" male pipe (not pictured)



27-0278 Elbow 5/8" Plastic 27-0125⁻ Elbow 5/8" Copper (not pictured)



27-0710 T-splicer 5/8" Copper



Part No.	Description			
	Splicer - Straight			
27-2107	5/8" Hose x 1/2" Hose			
27-0244	3/4" Hose x 5/8" Hose			
27-0018	5/8" Hose x .035" Hose			



Nipples



27-0141 Elbow 3/8" male x 3/8" female

27-0140 Adapter 3/4" male NPT x 3/8 female NPT, brass



27-1159 Hex nipple 3/4" hose x 3/4" male NPT, brass



27-0097
Hex nipple 5/8" hose x 3/8"male
NPT, steel
27-0371
Hex nipple 3/4" hose x 1/2"male
NPT, steel

Heater Hose



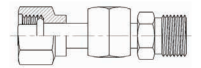
27-0017 Heater hose elbow 5/8" (standard) black. 27-0019 Heater hose elbow 3/4" (standard) black

27-0025 Heater hose 5/8" (standard) black sold per 250 feet reels 27-0220 Heater hose 3/4" (standard) black sold per 50 feet rolls 27-0225 Heater hose 5/8" (heavy duty) black sold per 50 foot rolls 27-0235 Silicon hose 5/8" (long life) green or blue sold per foot 27-0238 Silicon hose 3/4" (long life) green or blue sold per foot

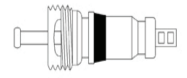
(See also hose insulation and sleeves under hose section.)



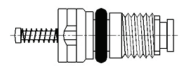
Service for (R134a)



Part No.	Description
27-0015	Switch Port In-Line O-Ring style 5/8"-18 M 5/8 "-18 Fe Port is 3/8 "-24



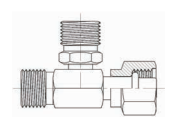
Part No.	Description
	Valve Core Standard flow
YC-14-00351-00	.210"-36 M



Part No.	Description
27-1235	Valve Core Hi-flow .75"x 6 M Seal Compounds Compatible with R134a and Lubricants



Part No.	Description
	Plastic Cap for R134a Service Port
28-0287	Hi-Side Cap (Standard Flow)
28-0246	Plastic Cap
28-0247	Plastic Cap
27-1234	Valve Core
28-0288	Lo-Side Cap (High Flow)



Part No.	Description
	Adapter Tee O-ring style
27-3376	5/8"-18 M
27-3375	7/8"-14 M

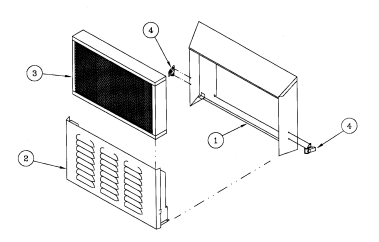


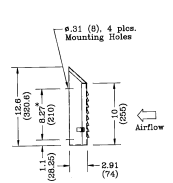
Part No.	Description
	Screw-on Adapter Straight R134a Service Port
27-1803	For retrofit
	7/16"-20 Fe 13mm R134
	Permanently Converts Service To Low Side Port

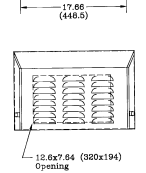


Filter Kit 601









-- 19.5 --(496.8) -- 13.23*-(336)

Part Descriptions: Specifications

Part No.		No.	Part No.	Description	
16-0195	Filter Assy.	1	24-1151	Casing	
Made of 18GA (1.25mm) Cold Rolled		2	24-1152	Cover	
Steel and finished in a black semi-gloss		3	26-0004	Filter	
epoxy powder coat.		4	29-0022	Latch	
* Mounting holes location					

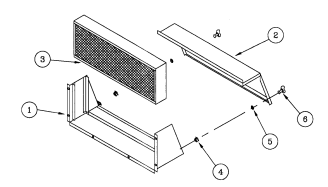
Features

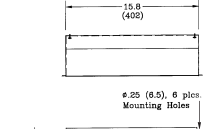
The 601 has an aluminum frame and a disposable filter element.

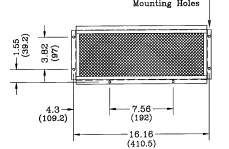


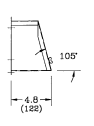
Filter Kit 602











PN 28-0150 38-00547-00 38-00547-04 38-00573-01 38-00573-04

Description

Filter, Air 48.5"x 5"x 0.5", 30 PPI Filter, Air 1.00"x 16.5"x 46", Washable Filter, Air 1.00"x 18"x 46" Filter, Air 9"x 36.5", EM1, Gen V Filter, Air 1.00"x 18"x 46"

Part Descriptions: Specifications

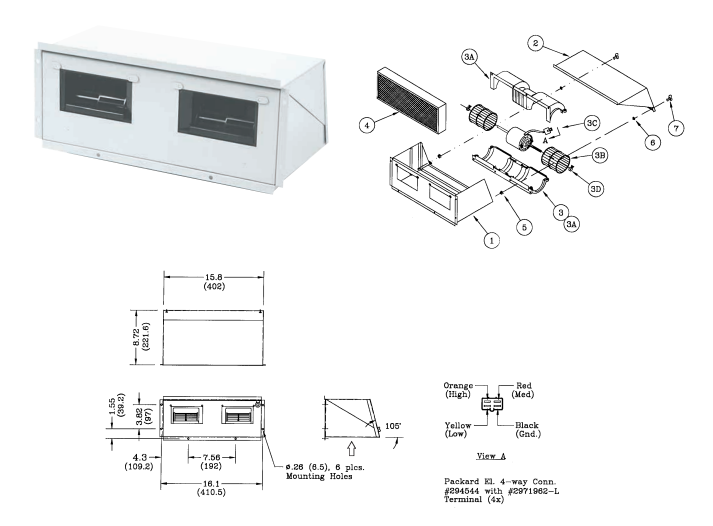
Part No.	No.	Part No.	Description	
16-0200 Filter Assy.	1	24-2220	Filter Box	
Made of 18GA (1.25mm) Cold Rolled	2	24-2209	Cover	
Steel and finished in black semi-gloss	3	26-0041	Air Filter	
epoxy powder coat.	4	29-0075	Retainer	
	5	29-0077	Receptacle	
	6	29-0082	Stud Wing Head	

Features

The 602 has an aluminum frame and a disposable filter element.



Filter Kit 603 - Pressurizer



Part Descriptions: Specifications

Part No.		No.	Part No.	Description	No.	Part No.	Description
16-0353	Filter Assy./12V	1	24-1627	Filter Box	4	26-0041	Air Filter
16-0354	Filter Assy./24V	2	24-1628	Cover	5	29-0075	Receptacle
		3	15-0533	Blower 12V	6	29-0077	Retainer
Current	-12 Amps/12V		15-0534	Blower 24V	7	29-0078	Stud Wing Head
	-6 Amps/24V	3A	25-0017	Blower Housing			
Made of 190A	(1.25mm) Cold Rolled	3B	25-0021	Blower Wheel			
		3C	25-0643	Blower Motor 12V			
Steel and finished in black semi-gloss epoxy powder coat.			25-0644	Blower Motor 24V			
epoxy powder c	vai.	3D	25-0022	Clip			

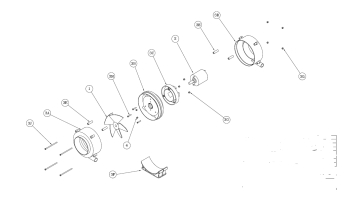
Features

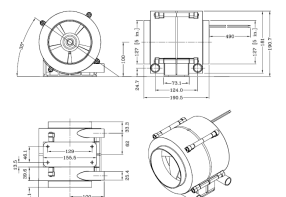
The 603 has an aluminum frame and a disposable filter element.



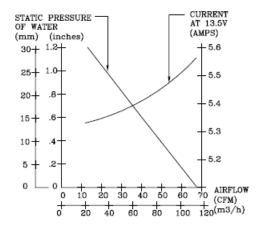
Filter Kit 605 - Pressurizer







Airflow



Part Descriptions: Specifications

No.	Part No.	Description
4	29-0230	HEX NUT (10-32)
3K	29-0746	BASE INSERT (M6)
3J	29-0745	1/4 - 20X5" SLOT SCREW
3H	29-0744	¼ - 20X1.25" HEX HEAD BOLT
3G	29-0743	HEX LOCK NUT (1/4-20)
3F	28-0623	BASE
3E	28-0622	SPACERS
3D	28-0621	OUTLET
1	25-0013	FAN

No.	Part No.	Description
3C	28-0620	MOTOR MOUNT
3B	28-0619	LOUVER MOUNT
ЗА	28-0881	Ø3" INLET
3	28-0649	BODY ASSY. (Ø3" INLET
2	25-0894	MOTOR 24V



Air Hose



23-0102 2" Low friction, non collapsible, sold in length of 47" (1200 mm) 23-0104 2.5" Low friction, non collapsible, sold in length of 47" (1200 mm)



23-0015	2" Colla	ipsible s	old in mul	tiples of 50) feet
23-0020	2.5"	"	"		
23-0025	3"	"	"		
23-0035	3.5"	"	"		
23-0040	4"	"	"		

Round Louvers



max 3" diameter stainless steel 27-0183 3.16 - 4.5" diameter stainless steel



23-0045 Nylon strap up to 3" diameter

Louvres shown have diameters of 3.94" (100 mm) and are manufactured of super tough nylon. The ST801 was specially designed for extreme low temperatures. The louvres must be used with any of the adapters below.

Adapters for 23-0005, 45, 47 & 86



23-0048 Adapter, Nylon 66





23-0006 Cover plate (ABS)

Mounting hole Ø 3.1" (79mm) . Screw hole 4 x Ø 84 mm.



23-0017

23-0032 Hose adapter, 3", Nylon 66



23-0143 Hose adapter, 60mm, Nylon 66



Round Louvers



23-0171 Rotates and closes, adapter include



23-0172 Rotates and closes, hose adapter 2" included

Above louvres are manufactured of prime grade ABS. The overall Ø 2.75" (70 mm), screw hole Ø 2.204" (56 mm) (4x), mounting hole Ø 2.10" (53.5mm). Adapter will also accept snap in installation without screws.



23-0100
Rotates and closes comes with 4" hose adapter (ABS) . Four screw holes at Ø 4.93" (125.2mm)
Used in the RV and motor home industry.



23-0065 Non adjustable, mounts in 3" (76.2mm) hole. Mounting spring included. Low cost (ABS) .

Ball Type Louvers (ABS)



23-0164
Black ball, hose adapter 2" included
23-0067
Black ball, hose adapter 2.5" included



23-0057 Chrome ball, hose adapter 2.5" included



23-0087
Black ball, adapter included
23-0097
Large black ball, adapter included mounts in a Ø 3" (76.2mm) hole.

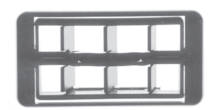




23-0098
Large black ball, hose adapter Ø 2.5" included
Louvers 23-0097 and 23-0098 mounts in a Ø 3"
(76.2mm) hole.



Rectangular and Square Louvers (closable and adjustable)



23-0042 3.65" (92.2mm) x 1.88" (47.8mm) , (ABS) snaps into hole 3.41" (86.6mm) x 1.72" (43.7mm)



23-0029 6" (152.4mm) x 1.87" (47.6mm) , (ABS) snaps into hole 5.73" (145.5mm) x 1.72" (43.7mm)



23-0055 7.1" (180.3mm) x 3.3" (83.8mm) , (ABS) snaps into hole 6.38" (162.1mm) x 2.48" (63mm)



23-0054 Adapter for 23-0053 with 2.5" (63.5mm) hose adapter. (ABS)



23-0027 2.45" (62.2mm) x 2.44" (62mm) , (ABS) 2" hose adapter included, snaps into hole 2.2" (55.9mm) x 2.375" (60.3mm)



23-0046 6" (152.4mm) x 1.562" (39.7mm), (ABS) snaps into hole 5.75" (146mm) x 1.375" (34.9mm)

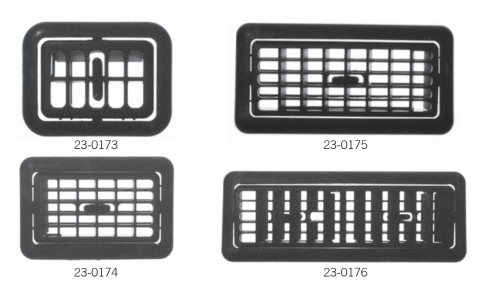




23-0116 5.43" (138mm) x 2.17" (55mm) , (ABS) snaps into hole 5.12" (130mm) x 1.81" (46mm)



Rectangular and Square Louvers (closeable & adjustable)



	DIMENSIONS						
	ABOVE LOUVERS SNAP INTO 1/16" (1.59mm) TO 1/8" (3.19mm) WALL THICKNESS OPENINGS						
		Overall Size		Mount	ing Hole	Coon in	Hose*
	Part No.	in.	mm	in.	mm	Snap-in	Adapte
ı							

	Part No.	Overall Size		Mounti	ng Hole	Cnon in	Hose*
		in.	mm	in.	mm	Snap-in	Adapter
	23-0173	2.62 x 3.45	66.5 x 87.6	2.02 x 2.85	51.3 x 72.4	yes	no
	23-0174	3.82 x 5.64	97.0 x 143.3	2.82 x 5.13	71.6 x 130.3	yes	no
	23-0175	3.82 x 7.87	97.0 x 199.9	2.85 x 7.34	72.4 x 186.5	yes	no
	23-0176	3.82 x 10.11	97.0 x 256.8	2.82 x 9.61	71.6 x 244.1	yes	no

^{*}Louvers available on request with $\emptyset 2.5$ " (63.5 mm) hose adapter as a one piece design.





23-0177 23-0178

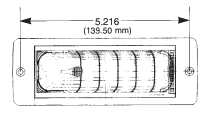
DIMENSIONS							
ABOVE LOUVERS SNAP INTO 1/16" (1.59mm) TO 1/8" (3.19mm) WALL THICKNESS OPENINGS							
Dort No.	Overall Size		Mounting Holo	Snon in	Hose*		
Part No.	in.	mm	Mounting Hole	Snap-in	Adapter		
23-0177	2.17x 6.08	55.1 x 154.4	request sample	yes	No		
23-0178	2.17 x 6.08	55.1 x 154.4	request sample	yes	No		



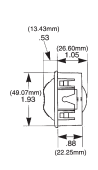
Rectangular and Square Louvers (closable and adjustable)



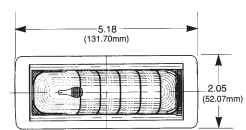
23-0186

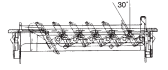


Louver Vents



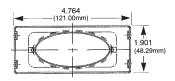


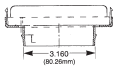




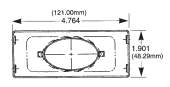


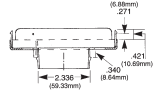
Hose Adapters





23-0203 Hose Adapter ø 2.5" (63.5 mm)





Hose Adapter ø 2" (50.8 mm)



Windshield Louvers



23-0094

9.33"~(237mm)~x1.18"~(30mm)~. Two centered screw holes at 8.70"~(221mm)~.(ABS)



23-0115

8.07" (205mm) x 1.02" (26mm) (ABS) Snaps into oblong hole 7.80" (98mm) x 0.69" (17.5mm) (ABS)



As 23-0094 but angled 40° from vertical line

Hose adapters



23-0110 /2"
2.36" (60mm) , four screw holes Ø 2.56"
(65mm) , mounts in 2" (50.8mm) hole
(ABS)
23-0125 /2.5"
2.91" (74mm) , four screw holes Ø 3.25"
(83mm) , mounts in 2.48" (62.8mm)
hole (ABS)



23-0049 y-splicer 2.5" (ABS)



23-0141 60mm, nylon 66



23-0051 Reducer from 2.5" - 3" (ABS)



23-0037 2" Snap in mounting (ABS) 23-0038 2.5" Snap in mounting (ABS) 23-0039 3" Snap in mounting (ABS)



4" Steel with flapper door: four screw holes at Ø 5.30" (134.6mm)



23-0050 Reducer from 2.5" - 2" (ABS)



23-0091 3" Steel four screw holes at Ø 3.54" (90mm)

23-0090 4" Steel four screw holes at

Ø 4.72" (120mm)

23-0142 3.5" (88mm), nylon 66



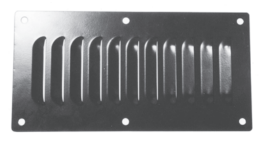
Recirculating Air Grills



23-0084 Grill 5.51" (140mm) high x 6.18" (157mm) wide (ABS) For opening 4.96" (126mm) high x 5.31" (135mm) wide Four screw holes at 5.12" (130mm) high x 5.79" (147mm) wide.



23-0041 Grill 5.51" (140mm) high x 12.36" (314mm) wide (ABS) For opening 4.96" (126mm) high x 11.18" (284mm) wide Four screw holes at 5.12" (130mm) high x 11.97" (304mm) wide.



24-0025 Grill Steel 12" (304.8mm) x 6.13" (155.7mm)



23-0075 Grill Steel with metal mesh 7.50" (190.5mm) x 18.5" (469.9mm)



Knobs



25-0061 Fan plate for rotary switches



25-0133 Lever, 1/4" slot, black, for 25-0100 and lever controls



25-0067 Fan/blower, Ø 1", D-shaft



25-0186 Lever, 1/4" slot, black, for 25-0100 lever controls



25-0581 Position, Ø 1 3/8", rubber coated with set screw and brass insert.



25-0072 Position, Ø 1", D shaft



25-0142 Position, Ø 1.5" with set screw and brass insert



25-0435 Position, Ø 1 1/8" with set screw



25-0068 Thermostat, Ø1", D-shaft



26-0266 Ball, thread Fe 10-32 brass insert Ø 1"



25-0061 Fan plate for rotary switches



26-0263 Knurled, thread Fe 1/4"-20 brass insert Ø 1"



25-0549 Position, Ø 7/8" with set screw and metal insert

Caps



Part No.	Description
28-0065	Cap #8 M
28-0068	Cap #8 Fe
28-0064	Cap #6 M
28-0067	Cap #6 Fe
28-0066	Cap #10 M
28-0069	Cap #10 Fe

Insulation Tape



26-0032 Insulation tape 1/8" x 2" x 30 ft. (3.2 mm x 51 mm x 10 meter) (Prevents condensed water from forming on expansion valves and copper tubes.) 26-0324 Insulation tape as above but 2 ft long. 26-0158 Insulation tape as above but 1850mm.

Hose Clamp



1108 Hose clamp for 1/2" tube O.D.

Circulation Pump



These pumps are used when the main pump in the vehicle is insufficient to support the coolant flow to an auxiliary heater. The circulation pump is of a very high quality. The compact design (length 177mm, width 68mm, height 85mm) and low weight makes installation a breeze. It is weather proof, dust-proof and can be installed in dirty, humid environments. This high-tech pump has a 5000-hour continual service life! Comes with black painted aluminum bracket.

Technical specifications: Magnetic drive (no shaft between motor and pump) , CE-marked (radio disturbance shielded) as perEN55014, Ball bearing-permanent magnet motor, Liquid temperatures -40°C to 100°C, Ambient operational temperatures -40°C to 70°C.

Pressure and Capacity data	Back Pressure		FLOW			AMPERAGE	
(based on water at 20° C)	Bark	Pa	ft	l/min	USGPM	12V	24V
26-0688 (12V) Ø16 5/8" 71-4161 (24V)	0.1 0.15 0.2	10 15 20	3.3 4.9 6.6	15.0 12.0 4.0	4.0 3.2 1.1	1.2 1.0 0.8	0.6 0.5 0.4
64-5012 (12V) Ø20 3/4"	0.1 0.15 0.2	10 15 20	3.3 4.9 6.6	17.0 12.0 3.0	4.5 3.2 0.8	1.2 1.0 0.8	

Drain, Hose and Clamps



Drain clamp (Do not use between drain connector and drain valve.)



27-0421 Drain Valve 1" kazoo tube.



27-0030 Drain hose 1/2" ID x 5/8" O.D.



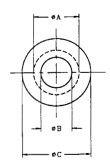
27-0422 Drain connector, connects between drain valve and drain hose.

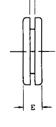


Drain tee



Rubber Grommets







27-0264

Air Restrictor

-						
Part No.	Α	В	С	D	E	
28-0014	9.5	7	14.3	1.6	6.35	
28-0004	12.7	9.5	17.5	1.6	7	
28-0045	17.5	11	24	1.6	8	
28-0083	17.5	11	24	4.8	11	
28-0293	19.05	12.7	24.6	2.4	7.14	
28-0009	22.2	16	28.5	1.6	8	
28-0008	26.98	19	35	1.6	95	
28-0007	35	28.5	50.8	1.2	9.5	
28-0005	32	16-30	47	2.0	9.5	
Note: Dimensions in mm						

Grommets and Clamps



Gear clamp 3/4" hose, stainless steel



27-0048 Constant Tension Clamp

	Diameter		
PN	Max	Min	
27-2487	0.65" (16.5 mm)	0.547" (13.9 mm)	
27-0048	1.024"(26 mm)	0.866"(22 mm)	
27-2277	1.138"(28.9 mm)	0.992"(25.2 mm)	
27-2039	1.023" (26 mm)	0.866" (22 mm)	



27-0910 Constant Gear Tension Clamp

	Diameter	
PN	Max	Min
27-0910	1 1/16" (27 mm)	11/16" (17.5 mm)
27-3176	1 1/16" (27 mm)	9/16" (14.3 mm)
27-3838	1 ½" (38 mm)	13/16" (20.6 mm)
27-3716	3 1/8" (79 mm)	2 ¼" (57 mm)
39-0004	3 5/8" (92 mm)	2 ¾" (70 mm)

Grommets and Clamps



28-0005 Grommet fits 1.25" (32 mm) hole. Use to protect refrigeration or heater hose



27-0012 Hose clamp for #6 hose

27-0502 Hose clamp for 5/8" tube O.D. (Drain)

Gear Clamp



27-1211 27-0183



23-0045 Nylon strap up to 3" diameter

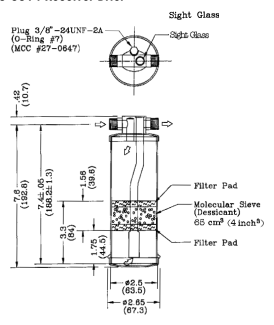
	Diameter			
PN	Max	Min		
27-0183	4.50" (114mm)	2.5" (64mm)		
27-0059	1.06"(27mm)	0.71" (18mm)		
27-2193	2.5" (64 mm)	1.56" (40 mm)		
27-3579	2.75" (70mm)	1.81" (46 mm)		
27-1211	3.25" (83 mm)	2.31" (59 mm)		
27-2686	6.0" (152 mm)	4.0" (102 mm)		
27-3496	1.25" (32 mm)	0.5" (13 mm)		
27-0209	1.125" (28.6 mm)	0.75" (19.1 mm)		
27-2687	1.75" (44 mm)	0.75" (19.1 mm)		



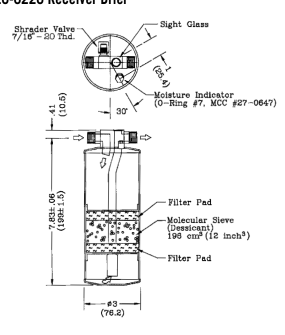
Receiver Driers

Most of MCC high capacity receiver driers are equipped with a moisture indicator that turns colour from blue to beige. It takes the guesswork out of determining moisture content in the system. Beige means replace receiver drier and refrigeration oil by draining compressor. Then recharge the system. Blue means OK. RD's should be mounted as close to the condenser as possible and in the air stream of the radiator fan. Please note that many of the forced air condensers are already equipped with a RD. All RD's are equipped with sight glass and some with shrader valves, making it possible to replace the pressure switch without the loss of refrigerant. We recommend installation of a pressure switch on the RD.

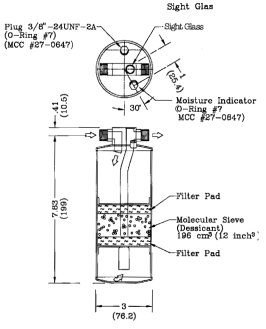
26-0014 Receiver Drier



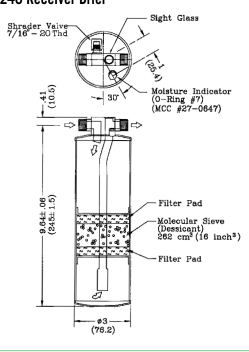
26-0220 Receiver Drier



26-0219 Receiver Drier

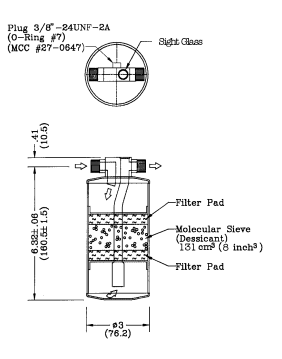


26-0240 Receiver Drier

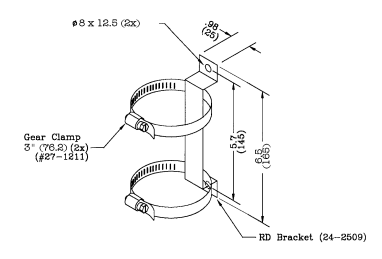


Receiver Driers

26-0016 Receiver Drier



26-0449 Receiver Drier Bracket Assy.



Note: RD Bracket Assy. made of 12GA (2.5mm) satin coated steel and powder coated black.

Part No.	Description
14-00326-05	Filter Drier
14-00320-00	Filter Drier, 3/4" ORS x 5/8" ORS
65-00193-00	Receiver w/ Filter Drier
14-00288-00	Filter Drier /Sightglass, 16 cu.in., ½" Male O-Ring



MCC P/N: 14-00320-00



MCC P/N: 65-00193-00



Relays



25-0251 12 V 40/30A 25-0219 24V 40A



25-0074 12V 40/30A



25-0221 Socket for 25-0251 and 25-0219

Resistors



12V(0.4 | +0.4 |)300°F(150°C) 25-0136

25-0156

meltfuse 24V (1.8 +2.0 |) 24V (0.8 | +1.8 |)



25-0120 12V (0.5 | +1.3 |) 25-0139 12V (0.35 | +1.5 |)



25-0095 12V (0.5 | +0.5 | +1 |)



25-0090 24V (1.4 +4.5 |)



12V (0.4 | +1.5 |) ceramic 333°F (167°C) meltfuse 25-0601 24V (1.2 +3.5) ceramic 333°F (167°C) meltfuse 25-0602

25-0604 24V (0.8 | +1.8 |)

29-0130 Resistor bracket for ceramic resistor Used with blower

#515 (not pictured)

Diodes



25-0097 Heavy duty type, 12 amp, 10-32 thread

Automatic Circuit Breakers



12V, 30 amp, 1/4" male terminal (Not pictured) 25-0026 25-0406 24V, 20 amp, 10-32 thread

25-0421 24V, 12 amp, 10-32 thread 25-0442 12V, 40 amp, 10-32 thread

Junction Block



25-0006 10-32 thread brass studs, rated 30A, 600V.

Max 302°F (150°C)



Pressure Switches

Pressure switches safeguard the compressor against extreme high and low pressures. This occurs when condenser capacity is reduced or after a loss of refrigerant. Recommended to be installed on the receiver-driers. They can also be installed on special fitting with switch port.



25-0038 R12 Male 3/8" - 24 25-0058 R12 Male 3/8" - 24 25-0308 R134a Male 3/8" - 24 25-0667

R134a Male 3/8" - 24



25-0343 R134a Fe 7/16" - 20 fits schrader valves 25-0674 R134a Fe 7/16" - 20 fits schrader valves

Cut Out Pressure Settings Psig (MPa)					
Part	High	Medium	Low		
25-0038	370 (2.6)	-	27 (0.2)		
25-0058	370 (2.6)	213 (1.5)	27 (0.2)		
25-0308	455 (3.1)	-	28 (0.2)		
25-0667	455 (3.1)	228 (1.6)	28 (0.2)		
25-0343	455 (3.1)	-	28 (0.2)		
25-0674	455 (3.1)	228 (1.6)	28 (0.2)		

Rotary Switches



25-0029
For 3 speed motors, 15 amp, 4 pos 25-0044
For 3 speed motors, 25 amp, 4 pos 25-0305
For 2 speed motors, 15 amp, 3 pos 25-0307
On/off, 15 amp, 2 pos

Rotary switches include 25-0066 nut. Switches 25-0029/44/28 include an A/C circuit that closes when in low, medium or high speed



25-0034 Connector for 25-0029/44



25-0028

For 3 speed motors, 15 amp with resistor, 4 pos. Must be mounted in the air stream for cooling

Toggle Switches



25-0536 Two positions 25-0537 Three positions



25-0100

For 3 speed motors, 15 amp, 4 pos Includes an A/C circuit that closes when in low medium or high speed.



Thermostats

All thermostats include nut 25-0066. Thermostats are used to prevent icing of the coil by cycling the compressor clutch. Temp settings are 26° F (-3°C) cut out and 35° F (2° C) cut in. Capillary tube to be insterted at the coldest area in the coil. It must be inserted with minimum 15% of the capillary tubes total length.



25-0030 25-0045 25-0118 19" capillary tube 36" capillary tube As above with PVC tube protected capillary tube



25-0069 28-0031 24" capillary tube PVC tube 1/4" OD (Not pictured) (used to protect capillary tube, specify length when ordering)

Stepless Blower Controller

19-0062 Blower Speed Kit

A 3-way Pack
mote cont
B 2-way
Mat

A 3-way Packard Weather Pack to Potentiometer Assy., an extension wire harness can be supplied for remote control panel installations. Length 21.7±0.2 (550±5)

B 2-way Packard Weather Pack to Blower Motor Terminals: (A) Battery -A, (B) Motor-B Mating Connector: MCC #31-1068, with terminal MCC #31-1039

Length 23±0.2 (585±.5)

C 3-way Packard Weather Pack to Power Input Terminals: (A) Battery-A, (B) Ground-C (C) Ignition-G Mating Connector: MCC #31-1091, with terminal MCC #31-1026 Length 23±0.2 (585±5)

No.	Part No.	Description
1	35-0033	Motor Stepless Control
2	25-0581	Knob
3	35-0036	Potentiometer Assy.



Rotary Controls

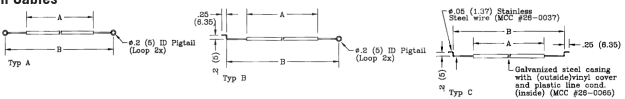
26-0350

Heavy duty steel rotary control, nut 25-0066 included 7/16-28 Thd Spring "click" (12.7)ø.25 (6.35) Shaft (22.2)26-0345 Heavy duty steel rotary control, nut 25-0066 included .5 (12.7) (66) 16"-28 Thd 26-0359 Heavy duty steel rotary control, nut 25-0066 included -Spring "click" 7/16"-28 Thd

.5 (12.7)

-.25 (6.35) Ref

Bowden Cables



26-0037 Stainless steel wire Specify length when ordering 26-0065 Vinyl cover galvanized steel spring with plastic insert.

Specify length when ordering.

29-0424 3/16" pushnut used for holding pigtails on shafts

22.2)

(Use this Bowden Cable with metal controls only.) Vinyl cover to be removed under cable clamp.

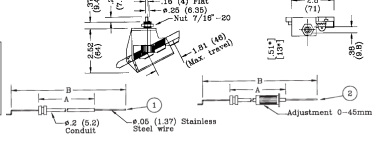
Injection Molded Rotary Control & Cable

26-0095

 $\label{eq:medium_duty} \mbox{Medium duty injection molded rotary control}, \ \ \mbox{nut included}. \\ 26\text{-}0335$

As above but with extended shaft (13mm) nut included.

	Sym	n Part No.	Description	Note	A mm	B mm	A in	B in
ľ		29-0040	Nut 7/16" - 20					
ľ	2	26-0099	Bowden Cable	With adjuster	2100	2250	82	88
ľ	2	26-0097	Bowden Cable	With adjuster	1100	1250	46	49
ľ	1	26-0098	Bowden Cable	W/O adjuster	2100	2250	82	88
ľ	1	26-0096	Bowden Cable	W/O adjuster	1100	1250	46	49
ľ	Use these bowden cables with injection molded controls only							



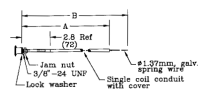
View A

Push & Pull Control

26-0008

Pull and push control for heavy duty use. A = 84" (2124 mm) B = 90" (2286 mm) 26-0058 26-0058

Longer version of above. A = 156" (3962 mm) B = 162" (4124 mm)





Fuse Holder

INLINE FUSE HOLDER

25-0682	Fuse holder (in Line)	Little Fuse	FHAC - 2	.75
25-0568	Fuse 3A	Little Fuse	ATO - 7.5	.18
25-0569	Fuse 5A	Little Fuse	ATO - 7.5	.18
25-0683	Fuse 7.5A	Little Fuse	ATO - 7.5	.18
25-0684	Fuse 10A	Little Fuse	ATO - 10	.18
25-0685	Fuse 15A	Little Fuse	ATO - 15	.18
25-0686	Fuse 20A	Little Fuse	ATO - 20	.18
25-0687	Fuse 25A	Little Fuse	ATO - 25	.18
25-0688	Fuse 30A	Little Fuse	ATO - 30	.18
25-0689	Fuse 40A	Little Fuse	ATO - 40	.18







FlexClik Assembly Tools



07-00507-00MCC FlexCLIK System
Installation Kit



07-00508-00Ratching Connecting Tool for #16 Hose



07-00467-00Connecting Tool (Pliers)



AC101-708

Hose Cutter Tool

AC101-711

Hose Cutter Replacement Blade



Y03-00001-00
Core Access Tool (High & Low Access Fittings)



Y27-00047-00Access Core, R134a Low Side **Y27-00047-01**Access Core, R134a High Side



Y27-00048-00 Cap, Access Port, R134a Low Side



Y27-00048-01 Cap, Access Port, R134a High Side



Pag Compressor Oil & Fin Comb



30-0005 Fin comb for 6, 8, 10, 12, 14 and 15 fins/inch coils. Can be used for heater, evaporator and condenser coils.



30-0001 Pag OIL for compressors, 1 liter bottle