Basic Information

Receiver Driers, Accumulators and In-Line Filters are canisters used to filter debris and remove moisture to protect the a/c system. Various inlet and outlet fitting types and sizes are used. Many also have system protection devices, moisture indicators, charge ports, sight glass, fuse plugs, high pressure relief valves, mounting brackets depending on the requirements from the original equipment manufacturer.

Receiver Driers are usually located on the high side of the a/c system before the expansion valve. The receiver drier "receives" liquid refrigerant from the condenser, stores it, filters out contaminates from the a/c system, and removes moisture. A/C systems using a receiver drier use an expansion valve to control the refrigerant flow.

Accumulators are similar to that of the receiver drier. It is usually mounted on the low side, at the outlet of the evaporator. The accumulator "accumulates" or stores excess refrigerant, filters and dries the refrigerant. Accumulators are used on CCOT (Cycling Clutch Orifice Tube) or FFOT (Ford Fixed Orifice Tube) systems. These systems use a orifice tube instead of an expansion valve to control the refrigerant flow.

In-Line Filters are designed to be used in the liquid line in a/c systems with the orifice tube located in the evaporator. Placing the in-line filter "up stream" of the orifice eliminates the need to flush most systems, because the impurities are trapped before they reach the orifice tube. These filters are designed to hold up to 90 grams of debris, without a substantial penalty to the system's flow. The screens and filter pads inside the canister, catch particles and filters the refrigerant oil.



RECEIVER DRIERS

ACCUMULATORS

Specification Chart	386
Visual Numerical Section	389

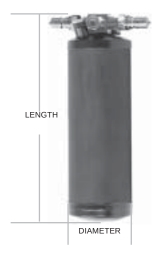
RECEIVER DRIERS

Specification Charts	380
Barb Type (Push on)	385
Block, Manifold, Pad or Slimline Type	380
Flare Type	384
In-Line Filters	384
O-Ring Type	380
Quick Disconnect Type	383
Visual Numerical Section	389



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

DRIER MEASUREMENTS



Related Items

Accumulator Tubes	396
Moisture Indicators	388
Mounting Bracket Kits	405
O-Rings & Seals	372
Quick Disconnect Fittings	
Typical Drier System	
Tpical Accumulator System	387

Moisture can be harmful to air conditioning systems components and to the a/c system's operation. For this reason, any time the a/c system is opened, the receiver drier / accumulator needs to be replaced. A good preventative maintenance practice is to replace the receiver drier or the accumulator and orifice tube at regular intervals or at least once per year. When replacing a compressor, the a/c compressor manufacturer's warranty will be void without proof of flushing the system, and also replacement of the receiver drier.

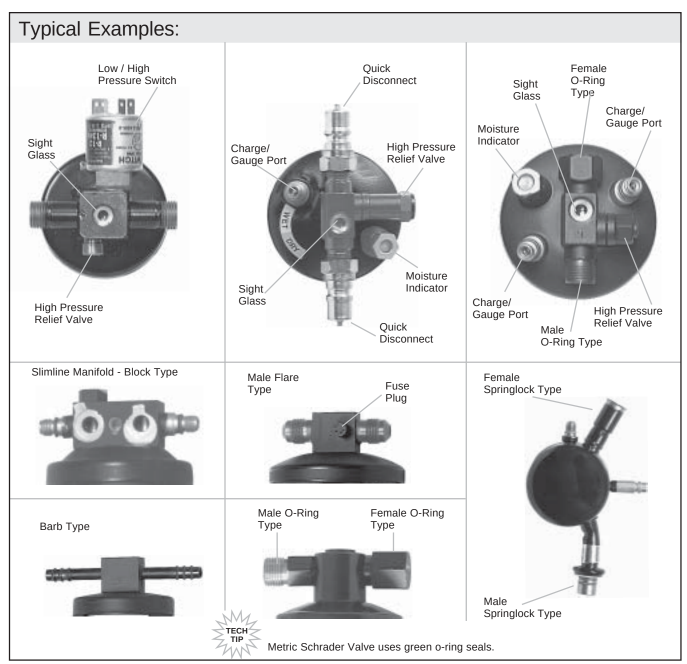
Moisture Indicator - a litmus paper device which turns colors to designate condition of the refrigerant. Blue - Normal, Pink - Moisture in system, White - Very Wet, Grayish - oil contamination. Manufactures have discontinued using moisture indicators. We will supply until stock is exhausted.

Pressure Relief Valve / Fuse Plug - A protection device designed to open and "bleed off" excessive pressure that may occur. The Fuse Plug is a bi-metal device which will "melt down" to release excess pressure.

Sightglass - a "window" for observing the condition of the refrigerant.

Schrader Valve - a gauge or charge port which allows access to the system, for charging or checking the pressures.

Switch Port - Low / High Pressure Switches - a switch port allows for a male or female pressure switch to be added to the drier. If low charge is detected, the low pressure switch opens electronically and stops the compressor operation. Similarly, as pressure increases, the high pressure switch will dis-engage the clutch and re-engage when pressure normalizes.



Listed in ascending order by Diameter x Length by Fitting Type and Size

2 1/2" Pad, Block, or Manifold Style Fittings

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	5"	Block	Block	7580	Тор							(2) 5/16"-18 Studs	R12/R134a

2 1/2" Diameter - 3/8" Male O-Ring INLET

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	5 1/8"	3/8" #6	FOR 3/8" #6	7181	Тор		Bottom					Internal Fuse Plug	R12/R134a
2 1/2"	6"	3/8" #6	3/8" #6	7532			Side					3/8" Port	R12/R134a
2 1/2"	6 5/16"	3/8" #6	Q.D. M12	7513	Тор		Тор					(1) Top M10	R12/R134a
2 1/2"	6 5/16"	Q.D. M18	Q.D. M12	7514	Тор		Тор					(1) Top M10; 33-0382A	R12/R134a
2 1/2"	6 5/16"	Q.D. M18	Q.D. M18	7515	Тор		Тор					(1) Top M10; 33-0383A	R12/R134a
2 1/2"	6 5/16"	M18	Q.D. Male	7519		Тор						M10 Switch Port	R12/R134a
2 1/2"	6 5/16"	M18	M18	7524		Top						M10 Switch Port	R12/R134a
2 1/2"	6 3/4"	3/8" #6	MOR 1/2" #8	7140								In-Line Design	R12/R134a
2 1/2"	6 3/4"	M18	MOR M20	7503								In-Line Drier; 15982368	R12/R134a
2 1/2"	7 1/2"	16MM	16MM	7116	Тор						Side	Includes low press switch	R12/R134a
2 1/2"	7 1/2"	3/8" #6	3/8" #6	7376								Single Bracket	R12/R134a
2 1/2"	8"	3/8" #6	3/8" #6	7118	Тор	Тор						A22-14425-2	R12/R134a
2 1/2"	8"	3/8" #6	3/8" #6	7120	Тор						Тор	7118, 1430 (3/8"-24 Male)	R12/R134a
2 1/2"	8 1/4"	3/8" #6	3/8" #6	7480	Тор			1/4" Top				Bracket	R12/R134a
2 1/2"	8 3/4"	3/8" #6	3/8" #6	7184								Double Bracket	R12/R134a
2 1/2"	9 1/2"	3/8" #6	3/8" #6	7207								Single Bracket	R12/R134a
2 1/2"	9 1/2"	3/8" #6	3/8" #6	7219								Single Bracket	R12/R134a
2 1/2"	9 3/4"	3/8" #6	3/8" #6	7360								Bracket w/Nuts	R12/R134a
2 1/2"	10"	1/2" #8	1/2" #8	7502									R12/R134a
2 1/2"	11 3/4"	3/8" #6	3/8" #6	7371				Bottom				Single Bracket	R12/R134a
	1									·			

2 3/4" Diameter - 3/8" Male O-Ring INLET x 3/8" Male O-Ring OUTLET

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 3/4"	10"	3/8" #6	3/8" #6	7154	Тор					Side	Side		R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7155	Тор			1/4" Side		Side		Mack 221RD328; 7156 + 8900	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7156	Тор	Side				Side			R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7157	Тор					Side		w/ Trinary Switch - Side	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7388	Side	Тор				Side		Kenworth K251-263	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7389	Side			Тор				7388 + 8900	R12/R134a
2 3/4"	10"	3/8" #6	3/8" #6	7390	Side					Side		w/ Trinary Switch - Top	R12/R134a

Listed in ascending order by Diameter x Length by Fitting Type and Size

3" Diameter - Pad, Block, SlimLine or Manifold Style Fittings

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3 7/16"	9 1/2"	Pad	Pad	7415								Navistar 3542577C2	R134a
3"	10"	SlimLine	SlimLine	7197		2 M10				Тор		ABPN83-319744	R134a
3"	10 ¹ /4"	SlimLine	SlimLine	7198		2 M10			Тор			use #0126 seals	
												ABPN83-319534	R134a
3"	11"	Manifold	Manifold	7393								Kenworth F37-6000	R134a



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

3" Diameter - 3/8" Male O-Ring INLET x 3/8" Male O-Ring OUTLET

			- Triaio				-	0 1110			0	7.22.	
Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	6"	3/8" #6	3/8" #6	7125	Тор	Side				Side			R12/R134a
3"	6 ¹ /4"	3/8" #6	3/8" #6	7217	Top	Side				Side		1/8"-27NPT Port	R12/R134a
3"	6 1/4"	3/8" #6	3/8" #6	7124	Тор		Side						R12/R134a
3"	6 1/4"	3/8" #6	3/8" #6	7129	Тор		Side						R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	7123	Тор	Side			Тор	Side			R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	7126	Тор			1/4" Side		Side			R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	7127	Тор		Side					Binary (Side)	R12/R134a
3"	6 1/2"	3/8" #6	3/8" #6	7128	Тор		Side					Trinary (Side)	R12/R134a
3"	8"	3/8" #6	3/8" #6	7161	Тор		Side	(2) 1/4"				(2) 1/4" Ports	R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	7133	Тор	Тор			Тор	Side			R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	7141	Side	Тор							R12/R134a
3"	8 1/4"	3/8" #6	3/8" #6	7143	Тор		Side	1/4" Side	Тор				R12/R134a
3"	8 1/2"	3/8" #6	3/8" #6	7229	Тор	Female	Side	Side		Side	Side	Includes Low Press Switch	R12/R134a
3"	8 1/2"	3/8" #6	3/8" #6	7180				Top (2)				(2) M10 x 1.25mm	R12/R134a
3"	9"	3/8" #6	3/8" #6	7159	Тор			1/4" Top	Тор	Side			R12/R134a
3"	9"	3/8" #6	3/8" #6	7164	Тор	Side			Top	Side		1/8"-27NPT Port	R12/R134a
3"	9"	3/8" #6	3/8" #6	7174					Тор	Side			R12/R134a
3"	9"	3/8" #6	3/8" #6	7185					Тор	Тор		Inlet - Right Angle	R12/R134a
3"	9 3/4"	3/8" #6	3/8" #6	7346	Тор								R12/R134a
3"	10"	3/8" #6	3/8" #6	7193	Тор		Тор	1/4" Side				Wester Star	R12/R134a
3"	10"	3/8" #6	3/8" #6	7132	Side	Тор			Side	Side			R12/R134a
3"	10"	3/8" #6	3/8" #6	7134	Тор	Тор			Тор	Side			R12/R134a
3"	10"	3/8" #6	3/8" #6	7165	Тор			1/4" Top	Top	Тор			R12/R134a
3"	10"	3/8" #6	3/8" #6	7166	Тор			M10 Top	Top	Тор		M10 x 1.25mm	R12/R134a
3"	10"	3/8" #6	3/8" #6	7167	Side	Тор	Side		Тор			Mack Trk 221RD331	R12/R134a
3"	10"	3/8" #6	3/8" #6	7175	Side								R12/R134a
3"	10"	3/8" #6	3/8" #6	7189	Тор				Тор			w/side mounting bracket	R12/R134a
3"	10"	3/8" #6	3/8" #6	7190	Тор				Тор			w/side mounting bracket	R12/R134a
3"	10"	3/8" #6	3/8" #6	7191	Тор							w/side & top mntg brkts	R12/R134a
3"	10 1/2"	3/8" #6	3/8" #6	7171				(2) 1/4"				(2) 1/4" Ports	R12

Listed in ascending order by Diameter x Length by Fitting Type and Size

3" Diameter - 3/8" Male O-Ring INLET x 3/8" Female O-Ring OUTLET

Dia.	LENGTH	! INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	8"	3/8" #6	3/8" #6	7135	Тор			(2) 1/4"	Top	Side			R12/R134a
3"	8"	3/8" #6	3/8" #6	7170	Тор			(2) M10	Top	Side		(M10 x 1.25mm)	R12/R134a
3"	10"	3/8" #6	3/8" #6	7160	Тор			(2) 1/4"	Top	Side		similar to #7135	R12/R134a
3"	10"	3/8" #6	3/8" #6	7169	Тор			(2) M10	Top	Side			R12/R134a
	•										•		

3" Diameter - 3/8" Female O-Ring INLET x 3/8" Female O-Ring OUTLET

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
3"	8 1/4"	11/16" #6	3/8" #6	7107	Тор							alternate #7130; Kysor 402567	R12/R134a
3"	10"	11/16" #6	3/8" #6	7131	Тор		Тор		Тор	Side		7/16" Female Inlet	R12/R134a
3"	10"	11/16" #6	3/8" #6	7130	Тор		Тор					alternate #7131	R12/R134a
3"	10"	11/16" #6	3/8" #6	7230	Тор					Тор		ParkerType; IHC 1693117C1	R134a
													,

3" Diameter - 3/8" Female O-Ring INLET x 3/8" Male O-Ring OUTLET

Dia. FENGTH INTEL ONTEL DIA SIGNED OF STATE OF	Switch Port	ruse Plug Schrader Valve	Moisture Indicator Pressure Relief Va	Low Pressure Switch	Note	Charge
3" 10" 3/8" #6 3/8" #6 7387 Side	9		Тор		K251-459, K251-571, K251-566	R12/R134a



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

4" Diameter - 3/8" Male O-Ring INLET x 3/8" Male O-Ring OUTLET

Dia.	LENGTH	I INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
4"	5 1/4"	3/8" #6	3/8" #6	7214	Тор		Side						R12/R134a
4"	6 1/2"	3/8" #6	3/8" #6	7394	Тор		Side					w/mounting bracket	R12/R134a
4"	7"	3/8" #6	3/8" #6	7481			Side					Ford Tractor E4NN-19825AA	R12/R134a
4"	7"	3/8" #6	3/8" #6	7232	Тор		Side					Opposite Side Inlet	R12/R134a
4"	7 3/4"	3/8" #6	3/8" #6	7391	Тор				Тор	Side	Side		R134a
4"	8 1/2"	3/8" #6	3/8" #6	7234	Тор		Side		Тор				R12/R134a

Listed in ascending order by Diameter x Length by Fitting Type and Size

4" Diameter - 3/8" Female O-Ring INLET x 3/8" Male O-Ring OUTLET

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
4"	7"	3/8" #6	3/8" #6	7223	Side		Side					R12/R134a	
4"	7 1/2"	3/8" #6	3/8" #6	7233	(2)								R12/R134a
4"	8 3/4"	3/8" #6	³ /8" #6	7392	Side				Тор			JDeere AT162848; AT151981	R12/R134a

4" Diameter - 3/8" Male O-Ring INLET x 3/8" Female O-Ring OUTLET

PART NUMBER Sight Glass Switch Port Norsture Indicator Pressure Relief Valve Switch Switch Switch Switch Pressure Relief Valve Switch S	Charge
4" 7 1/2" 5/8" -18 3/8" #6 7243 (2) John Deere R	E491969 R12/R134a
4" 7 3/4" 3/8" #6 3/8" #6 7395	R12/R134a

4" Diameter

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Note	Charge
4"	9"	3/8"FOR #6	3/8"FOR #6	7396						Ford Tractor E2NN-19825AA	R12/R134a

Quick Disconnect Type

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	6"	QD	QD	7173								In-Line Drier; Peterbilt 18-3841	R134a
2 1/2"	6"	QD	QD	7176	Тор			(1) M10				(1) M10 x 1.25mm - Top	R12/R134a
2 1/2"	6 ⁵ /16"	3/8" #6	QD	7513	Тор			(1) M10				(1) Top M10 Male	R12/R134a
2 1/2"	6 ⁵ /16"	M18 QD	QD	7514	Тор			(1) M10				(1) M10; 33-0382A	R12/R134a
2 1/2"	6 ⁵ /16"	M18 QD	M18 QD	7515	Тор			(1) M10				(1) M10; 33-0383A	R12/R134a
2 1/2"	7 3/4"	QD	QD	7145	Side							Encl. Orifice Tube 13.88" OAL	R134a
3"	9 ⁵ /8"	QD	QD	7199	Тор			(2) M10				ABP N83 319524; 088470-01	R134a
3"	10"	QD	QD	7163	Тор			(2) 1/4"	Тор			2 Schrader VIvs (1/4" Top)	R134a
3"	10"	QD	QD	7168	Тор			(2) M10	Top			(2) M10 x 1.25mm (Top)	R134a
3"	10"	QD	QD	7178	Тор			16mm	Top	Side		16MM R134a Service Port	R134a
3"	10"	QD	QD	7179	Тор			16mm	Top	Side		R134a Service Port	R134a
3"	10"	QD	QD	7386	Side				Top				R134a
4"	8 ¹ /2"	QD	QD	7236	Тор				Тор	Side	Side		R134a

Listed in ascending order by Diameter x Length by Fitting Type and Size

In-Line Filters / Driers

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Moisture Indicator	Note	Charge
1 3/4"	20 1/4"	3/8" #6 Male Flare	3/8" #6 Male Flare	7142	Side		In-Line Design	R12
2 3/4"	8 1/2"	1/2" #8 Male O-ring	1/2" #8 Male O-ring	7541		Side	Carrier# 14-00288-00	R134a
2 3/4"	8 1/2"	1/2" #8 Flare O-ring	1/2" #8 Flare O-ring	7542		Side	WSG164FO	R134a
2 7/16"	2 11/16"	#6 Compression	#8 Female O-ring	7528			In-Line Filter	R12/R134a
2 7/16"	2 11/16"	#6 Compression	#6 Compression	7530			In-Line Filter	R12/R134a
2 7/16"	2 11/16"	#8 Compression	#8 Compression	7531			In-Line Filter	R12/R134a
2 7/16"	3"	#8 Male Insert O-ring	#8 Female O-ring	7527			In-Line Filter	R12/R134a
2 7/16"	5"	#8 Male Springlock	#8 Female Springlock	7526			In-Line Filter	R12/R134a
2 7/16"	5"	#6 Male Springlock	#6 Female Springlock	7525			In-Line Orifice Filter Kit	R12/R134a
2 7/16"	5 11/16"	#6 Compression	#6 Compression	7529			In-Line Filter	R12/R134a
2 1/2"	6"	QD	QD	7173			In-Line Drier; Peterbilt 18-3841	R134a
2 1/2"	6 3/4"	3/8" #6 Male O-ring	1/2" #8 Male O-ring	7140			In-Line Design	R12/R134a
2 1/2"	6 3/4"	M18 Male O-ring	M20 Male O-ring	7503			In-Line Drier; GMC 15982368	R12/R134a
2 1/2"	7"	1/2" #8 Male Flare	1/2" #8 Male Flare	7500			In-Line Drier; WAH164FO	R12/R134a
2 1/2"	7"	Male Flare 1/2"	Male Flare 1/2"	7504			16 cu in. In-Line Drier; WAH164	R12/R134a
2 1/2"	7 3/4"	QD	QD	7145	Side		Enclosed Orifice Tube 13.88" OAL	R134a
2 1/2"	10"	1/2" #8 Male O-ring	1/2" #8 Male O-ring	7502			In-Line Drier	R12/R134a
2 3/4"	6 3/4"	3/8" #6 Male Flare	3/8" #6 Male Flare	7501			In-Line Drier WAH 163	R12/R134a
3"	10"	Flare	-	7540			In-Line Drier	R12/R134a
3 3/4"	10 3/4"	Flare 1/2"	Flare 1/2"	7517			In-Line Drier, TransAir	R12/R134a
-	-	-	-	7548			30cu in., 1/2" SAE; Carrier WSG304	-
-	-	-	-	7549			30cu in., 1/2" MO; Carrier ADK304	-
-	-	-	-	7551			30cu in., 5/8" SAE; Carrier WAH305	-



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

Flare End Fittings - Male INLET and Male OUTLET

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
1 3/4"	20 1/4"	3/8" #6	3/8" #6	7142	Side							In-Line Design	R12
2 1/2"	8"	3/8" #6	3/8" #6	7152	Тор								R12/R134a
2 1/2"	8 1/4"	3/8" #6	3/8" #6	7218	Тор	Side					Тор	7120 w/Flare Adptr (4913 +1430)	R12/R134a
2 3/4"	6 3/4"	3/8" #6	3/8" #6	7501								In-Line Design	R12/R134a
3"	6 1/4"	3/8" #6	3/8" #6	7124	Тор		Side					w/Fuse Plug	R12/R134a
3"	10"	Flare	-	7540								In-Line Drier	R12/R134a
4"	7 3/4"	3/8" #6	3/8" #6	7235	Тор		Side					w/Fuse Plug	R12/R134a
4"	7"	3/8" #6	3/8" #6	7211	Side		Side					w/Fuse Plug	R12/R134a
4"	7"	3/8" #6	3/8" #6	7242	Тор	Side	Side					w/Fuse Plug	R12/R134a

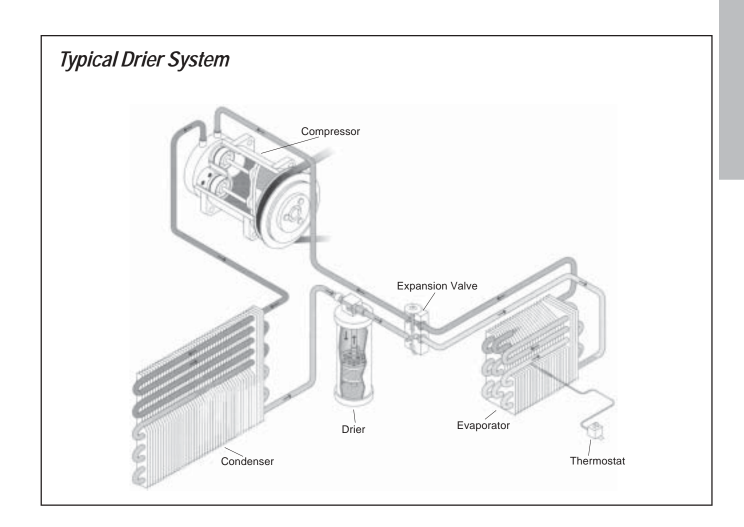
Listed in ascending order by Diameter x Length by Fitting Type and Size

Barb End Fittings (Push On)

Dia.	LENGTH	INLET	OUTLET	PART NUMBER	Sight Glass	Switch Port	Fuse Plug	Schrader Valve	Moisture Indicator	Pressure Relief Valve	Low Pressure Switch	Note	Charge
2 1/2"	6 ⁵ /16"	1/2" #8	1/2" #8	7518								In-Line Filter w/ #8 barbed	R12
2 1/2"	6 ⁵ /16"	5/8" #10	5/8" #10	7520								In-Line Filter w/#10 barbed	R12
2 1/2"	8"	3/8" #6	3/8" #6	7111	Тор								R12



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.



RECEIVER DRIERS (ACCUMULATORS)

Listed in ascending order by Diameter x Length by Fitting Type and Size

3 1/2" Diameter Accumulators

Length	Inlet Type	Inlet Size	Outlet Type	Outlet Size	PART NUMBER	Note
8"	Female O-ring	M27	Male Insert O-ring	M27	7444	(1) M12 Port, GM 15-1739
8"	Female O-ring	3/4" #12	Female O-ring	3/4" #12	7406	Universal Type Accumulator; GM 15-1274
8"	Male Insert O-ring	5/8" #10	Male Insert O-ring	3/4" #12	7483	(2) 1/4" Ports, Ford F4TZ-19C836A
8 1/8"	Male Insert O-ring	1/2" #8	Male Insert O-ring	3/4" #12	7493F	Sterling F6HZ-19C836A, YF2236 (factory type)
8 1/8"	Male Insert O-ring	1/2" #8	Male Insert O-ring	3/4" #12	7493G	Sterling F6HZ-19C836A, YF2236 (aftermarket type)
8 1/2"	Female O-ring	3/4" #12	Female O-ring	3/4" #12	7407	Universal Type Accumulator GM
8 3/4"	Male Springlock	5/8" #10	Male Springlock	5/8" #10	7478	(1) Switch Port, Ford YF2319
8 3/4"	Male Springlock	5/8" #10	Male Springlock	5/8" #10	7482	(1) Switch Port, Ford YF2319
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7427	15-1309, 15-1329, 15-1349, 15-1645
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7428	1131394, 2724260; 15-1317, 15-1605
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7431	(2) ¹ / ₄ " Ports; 1131506, 3059317, 27248336
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7435	(1) ¹ / ₄ " Service Port; 2724707, 2724708, 15-1603
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7437	(2) 1/4" Service Ports; 1131431, 2724275, 2724666
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7441	(2) ¹ / ₄ " Ports, GM 15-1599, 15-1606, 2724667
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7447	(1) ¹ / ₄ " Port, GM 15-1595, 15-1577, 2724690
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7448	(2) Service Ports; 1131409, 2724263, 2724194; 15-1331
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7450	(2) Serv Ports; 1131404, 2724265, 2724266, 2724199
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7459	(2) ¹ / ₄ " Ports; GM 1131475, 2724877, 3057034, 3058262
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7461	15-1309, 15-1651, 3059108, 3090896, 3092026, 3059239
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7462	GM 1131428, 2724273, 2724813; 15-1350
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7464	15-1430, 15-1431, 15-1643, 3058673, 30992034, 2724798
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7468	(2) ¹ / ₄ " Ports, GM 15-1397, 15-1662, 1131507
9"	Female O-ring	3/4" #12	Male Insert O-ring	3/4" #12	7432	GM 1131645, 2724410, 2724411, 3092267
9"	Female O-ring	M27	Male Insert O-ring	M27	7430	w/13mm R134a Port; 2724885, 2724665, 15-1642, 15-1580
9"	Female O-ring	M27	Male Insert O-ring	M27	7434	w/R134a Port and R12 Port; 2724845, 1131960, 15-1611
9"	Female O-ring	M27	Male Insert O-ring	M27	7446	(1) M12 Port, GM 15-1612, 2724817
9"	Female O-ring	M27	Male Insert O-ring	M27	7439	(1) M12 Port (1) M13 Port, GM 15-1684, 2724902
9"	Female O-ring	M27	Male Insert O-ring	M27	7440	(1) M12 Port (1) M13 Port, GM 15-1637, 2724847
9"	Female O-ring	M27	Male Insert O-ring	M27	7466	w/M12 Port; GM 15-1490, 15-1677, 2724475
9"	Female O-ring	M27	Male Insert O-ring	M27	7466M	w/M12 Port 1 ³ / ₄ " below Fittings, GM 2724899, 15-1626
9"	Female O-ring	M27	Male Insert O-ring	M27	7469	(1) M12 Port (1) M13 Port, GM 15-1652, 15-1742
9"	Female Springlock	3/4" #12	Male Springlock	3/4" #12	7383	E69Z-19C836B, YF1861, YF2123
9"	Male Insert O-ring	3/4" #12	Male Insert O-ring	5/8" #10	7454	Ford E3TZ-19C836B, E7TZ-19C836A; YF1119, YF1429
9"	Male Springlock	3/4" #12	Female Springlock	3/4" #12	7384	E69Z-19C836A, YF1860
9"	Male Springlock	3/4" #12	Female Springlock	3/4" #12	7484	(1) M12 Port (1) M13 Port, Ford F49Z-19C836D
9"	Male Springlock	3/4" #12	Female Springlock	3/4" #12	7485	(1) M12 Port (1) M13 Port, Ford E49Z-19C836C
9"	Pad Type	Pad Type	Male Insert O-ring	M27	7457	(1) M12 Port (1) M13 Port, GM
9 1/2"	Female O-ring	1 1/16"	Female O-ring	1 ¹ /16"	7409	Peterbilt 18-03837; 700001
9 1/2"	Female O-ring	1 1/16"	Female O-ring	1 ¹ /16"	7543	(Steel) Caterpillar 1018789
9 1/2"	Female Springlock	3/4" #12	Male Insert O-ring	5/8" #10	7474	F0TZ-19C836C; YF1623
9 3/4"	Female Springlock	5/8" #10	Male Insert O-ring	5/8" #10	7381	E3TZ-19C836C, E4TZ-19C836A; YF1850, YF1852
9 3/4"	Female Springlock	3/4" #12	Male Insert O-ring	3/4" #12	7479	E6VY-19C836A, YF1351
9 ¹³ / ₁₆ "	-	-	-	-	7544	Caterpillar 197-6218, 089320-00
-	-	-	-	-	7545	Volvo Off Road 11104567
10"	Female Springlock	5/8" #10	Female Springlock	5/8" #10	7162	Two (2) Schrader Valves 1 Side, 1 Top; Fuse Plug - Side
10"	Male Insert O-ring	3/4" #12	Male Insert O-ring	3/8" #6	7369	E0VY- E1VY- E0AZ, and E1AZ-19C836A; YF1045
10"	Male Insert O-ring	5/8" #10	Male Insert O-ring	3/4" #12	7477	(2) ¹ / ₄ " Ports; Ford E2TZ-19C836A
11 1/2"	Female Springlock	5/8" #10	Male Insert O-ring	5/8" #10	7209	F1TZ-19C836B, YF1770
	, ,		J			

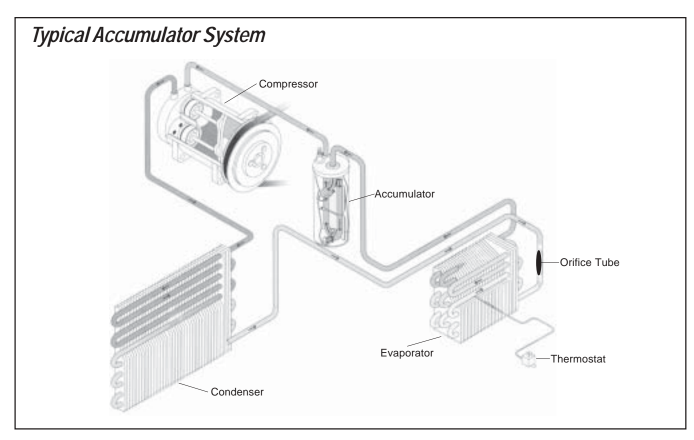
(ACCUMULATORS) RECEIVER DRIERS

3 1/2" Diameter Accumulators (continued)

Length	Inlet Type	Inlet Size	Outlet Type	Outlet Size	PART NUMBER	Note
12"	Male Springlock	5/8" #10	Male Springlock	3/4" #12	7476	E8UZ-19C836A; YF1494
12 1/2"	Beadlock	3/4" #12	Male Springlock	3/4" #12	7475	E6DZ-19C836A, F2OY-19C836A, E8DZ-19C836B, YF1869
-	-	-	-	-	7385	w/R134a Service Port; Ford F4HZ-19C836A
-	Pad Type	Pad Type	-	-	7408	Peterbilt 18-04171; 700075
-	-	-	-	-	7410	-
-	-	-	-	-	7486	Ford F9UZ-19C1836AB
-	-	-	-	-	7487	Ford E75Z-19C836AA; YF2393
-	-	-	-	-	7488	Ford YF2382
-	-	-	-	-	7489	Ford F75Z-19C836BA; YF2392
-	-	-	-	-	7490	Ford XL3Z-19C836AA; YF22586
-	-	-	-	-	7494	Ford XL3Z-19C836BA; YF2582
-	-	-	-	-	7495	Ford E Series 2C2Z-19C836BA
-	-	-	-	-	7496	Ford F81Z-19C836AA; YF2496
-	-	-	-	-	7498	Ford F85Z-19C836AB; YF2567
-	-	Pad Type	-	-	7546	Komatsu 20Y-979-320; Caterpillar 176-1902
-	-	Pad Type	-	-	7547	Caterpillar 113-3497



Filter Dier manufacturers have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.



Quick Disconnect Fittings



4138Quick Disconnect For IHC Applications



#8 = ¹/₂"

4139
For All Quick Disconnect Type Driers

#6 = 3/8"

Moisture Indicators



4150 3/8" Male O-ring 3/8" Female O-ring



3/8" Male O-ring 3/8" Female O-ring Low Pressure Switch High Pressure Relief Valve w/o switch use #4156



4152
3/s" Male O-ring
3/s" Female O-ring
High Pressure Relief Valve
Male Schrader Port



 $#10 = \frac{5}{8}$ "

 $#12 = \frac{3}{4}$ "

4153 3/8" Male O-ring 3/8" Female O-ring Female Switch Port



4154
Two 3/8" Male O-ring
3/8" Female O-ring
High Pressure Relief Valve
Male Schrader Port



4155
3/s" Male O-ring
3/s" Female O-ring
Female Switch Port
High Pressure Relief Valve



4156
3/8" Male O-ring
3/8" Female O-ring
Female Switch Port
High Pressure Relief Valve
w/switch use #4151



4157
3/8" Male O-ring
3/8" Female O-ring
High Pressure Relief Valve
Male Schrader Port



4158 3/8" Male O-ring 3/8" Female O-ring Switch Port (use 4155)



4159 3/8" Male O-ring 3/8" Male O-ring



4160 1/2" Male Flare 1/2" Female Flare

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

 $#6 = \frac{3}{8}$ " $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ "









7118
Dia. - 2 1/2"
Lgth. - 8"
3/8" x 3/8" Male O-ring
Top Sight Glass
Female Switch Port,
1/4" Male Switch Port

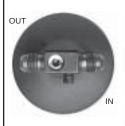


7120
Dia. - 2 1/2"
Lgth. - 8"
3/8" x 3/8" Male O-ring
Top Sight Glass
A22-14425-2 Low Pressure Switch

OUT



7123
Dia. - 3"
Lgth. - 6 1/2"
3/8" x 3/8" Male O-ring
Top Sight Glass,
Side Switch, Port,
P.R.V. & Moisture Indicator



7124 Dia. - 3" Lgth. - 6 ¹/₄" ³/₈" x ³/₈" Male Flare Top Sight Glass Fuse Plug

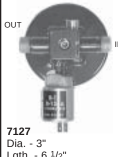


7125
Dia. - 3"
Lgth. - 6"
3/8" x 3/8" Male O-ring
Top Sight Glass
Side Switch Port
High Pressure Reliev Valve



7126
Dia. - 3"
Lgth. - 6 1/2"
3/8" x 3/8" Male O-ring
Top Sight Glass
Side Schrader Valve
High Pressure Relief Valve













7129
Dia. - 3"
Lgth. - 6"
3/8" x 3/8" Male O-ring
Top Sight Glass
Fuse Plug

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" $#8 = \frac{1}{2}$ " #10 = 5/8" $#12 = \frac{3}{4}$ "



7130 Dia. - 3" Lgth. - 10" In - 11/16" Female O-ring Out - 3/8" Female O-ring Top Sight Glass

Pressure Relief Plug



7131 Dia. - 3" Lgth. - 10" In - 11/16" Female O-ring Out - 3/8" Female O-ring Charge Port 3/16" Moisture Indicator Pressure Relief Valve



7132 Dia. - 3" Lgth. - 10" ³/₈" x ³/₈" Male O-ring Side Sight Glass Top Schrader Valve Moisture Indicator Pressure Relief Valve





7133 Dia. - 3" Lgth. - 8 1/4" 3/8" x 3/8" Male O-ring Top Sight Glass Top Switch Port Moisture Indicator Pressure Relief Valve



7134 Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O-ring Top Sight Glass Top Switch Port Moisture Indicator Pressure Relief Valve



OUT

7135 Dia. - 3" Lath. - 8" In - 3/8" Male O-ring Out - 3/8"Female O-ring Top Sight Glass 2 Schräder Valves Moisture Indicator Pressure Relief Valve





7140 Dia. - 2 1/2" Lgth. - 6 3/4" In - 3/8" Male O-ring Out - 1/2" Male O-ring In-Line Design

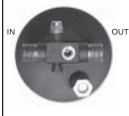


7141 Dia. - 3" Lgth. - 8 1/4" 3/8" x 3/8" Male O-ring Side Sight Glass Top Switch Port



7142 Dia. - 1 3/4" Lgth. - 20 1/4" 3/8" x 3/8" Male Flare Side Sight Glass In-Line Design; R12 Only





7143 Dia. - 3" Lgth. - 8 1/4" 3/8" x 3/8" Male O'ring Schrader Valve Fuse Plug Moisture Indicator



7145 Dia. - 2 1/2" Lgth. - 7 3/4" (13.88" OAL) Quick Disconnect **Enclosed Orifice Tube**





7152 Dia. - 2 1/2" Lgth. - 8" 3/8" x 3/8" Male Flare Top Sight Glass



NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" $#12 = \frac{3}{4}$ "



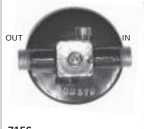
Dia. - 2 ³/₄" Lgth. - 10" 3/8" x 3/8" Male O-ring Top Sight Glass Side Pressure Switch Pressure Relief Valve



OUT

7155 Dia. - 2 ³/₄" Lgth. - 10"
3/8" x 3/8" Male O-ring Top Sight Glass Side Schrader Valve Pressure Relief Valve





7156 Dia. - 2 3/4" Lgth. - 10" 3/8" x 3/8" Male O-ring Top Sight Glass Side Switch Port Pressure Relief Valve





Dia. - 2 3/4" Lgth. - 10" 3/8" x 3/8" Male O-ring Top Sight Glass Side Trinary Switch Pressure Relief Valve



7159 Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O-ring
Top Sight Glass Top Schrader Valve Moisture Indicator Pressure Relief Valve

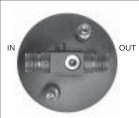


OUT

7160 Dia. - 3" Lgth. - 10" In - 3/8" Male O-ring Out - 3/8" Female O-ring Top Sight Glass 2 Schräder Valves Moisture Indicator Pressure Relief Valve



OUT



7161 Dia. - 3" Lgth. - 8" 3/8" x 3/8" Male O-ring Top Sight Glass 2 Schrader Valves Fuse Plug



7162 Dia. - 3 1/2" Lgth. - 10" Spring Lock 2 Schrader Valves



7163 Dia. - 3" OUT Lgth. - 10" Quick Disconnect Top Sight Glass (2) 1/4" Schrader Valves Moist Indicator; R134a Only





7164 Dia. - 3" Lgth. - 9" 3/8" x 3/8" Male O-ring Top Sight Glass Pressure Relief Valve Side Switch Port Moisture Indicator





7165 Dia. - 3" Lgth. - 10" 3/8" x 3/8" Male O-ring Top Sight Glass Schrader Valve Pressure Relief Valve





Top Sight Glass

Moisture Indicator

Pressure Relief Valve



7167

7170Dia. - 3"
Lgth. - 8"

7174

7178

Dia. - 3" Lgth. - 10"

Quick Disconnect

Moisture Indicator

Pressure Relief Valve

Top Sight Glass

Dia. - 3"

Lgth - 9"

3/8" x 3/8" Male O-ring

Pressure Relief Valve

Moisture Indicator

Dia. - 3"

Lgth. - 10"

3/8" x 3/8" Male O-ring

In - 3/8" Male O-ring

Top Sight Glass

Moisture Indicator

Out - 3/8" Female O-ring

2 Schrader Valves - M10

Pressure Relief Valve

Gauge Port, Fuse Plug,

Moisture Indicator, Side Sight Glass

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.



Dia. - 3"

Lath. - 8"

3/8" x 3/8" Male O-ring

2 Schrader Valves - M10 PH088340-01

16mm Service Port; R134a Only

Quick Disconnect

Pressure Relief Valve

R134a Service Port; R134a Only

Top Sight Glass

F1TZ-19C836B

NOTE: Drier mfg's have discontinued using moisture indicators. $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ " We will supply moisture indicators where applicable while supply lasts. OUT 7181 7185 Dia. - 2 ¹/2" Lgth. - 5 ¹/8" Dia. - 3" Lgth. - 9" 7184 Top Sight Glass Dia. - 2 1/2" 3/8" x 3/8" Male O-ring Manifold/Gasket Lgth. - 8 ³/₄" Moisture Indicator 3/8" x 3/8" Male O-ring Internal Fuse Plug Pressure Relief Valve 7190 Dia. - 3" 7189 Dia. - 3" Lgth. - 10" 7191 Lgth. - 10"
3/8" x 3/8" Male O-ring 3/8" x 3/8" Dia. - 3" Male O-ring Lgth. - 10" Top Sight Glass Top Sight Glass 3/8" x 3/8" Male O-ring Moisture Indicator Moisture Indicator Top Sight Glass OUT 7198 (SlimLine Connection) 7193 Dia. - 3" Lgth. - 10 ¹/₄" ³/₈" x ³/₈" Dia. - 3" 7197 Lgth. - 10" In - ³/8" Male O-ring Dia. - 3" Lgth. - 10" SlimLine use #0126 Seal Out - 3/8" Male O-ring Slimline Connect (2) M10 Switch Ports Moisture Indicator; Top Sightglass (2) M10 Switch Ports Fuse Plug, (1) 1/4" Port Western Star R134a Only Pressure Relief Plug ABPN83-319744 ABPN83-319534 7199 7209 Dia. - 3" Lgth. - 9 5/8" Ford Accumulator In - QD (side) Dia. - 3 1/2" Out - QD (top) 7207 Lgth. - 11" Top Sight Glass Dia. - 2 1/2" In - 5/8" Male O-ring Out - 5/8" Female Springlock Quick Disconnect 60mm (2 3/8") Lgth. - 9 1/2" 3/8" x 3/8" Male O-ring (2) 1/4" Ports

ABPN83-319524; 088470-01

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.



7214 Dia. - 4" Lgth. - 5 1/4" 3/8" x 3/8" Male O-ring Top Sight Glass Fuse Plug



 $#10 = \frac{5}{8}$ "

#12 = 3/4"

 $#8 = \frac{1}{2}$ "

Pressure Relief Valve

#6 = 3/8"









7211

Dia. - 4"

Lgth. - 7"

3/8" x 3/8"

Male Flare

Fuse Plug

Top Sight Glass





OUT 7230 Dia. - 3"

Lgth. - 10" In - 11/16" Female O-ring Out - 3/8" Female O-ring Top Sight Glass Pressure Relief Valve 16mm Service Port; R134a Only







Moisture Indicator





NOTE: Drier mfg's have discontinued using moisture indicators.

#6 = 3/8" #8 = 1/2" #10 = 5/8" $#12 = \frac{3}{4}$ "



E69Z-19C836A,

YF1860

Dia. - 3 1/2"

Lgth. - 9 1/2"

YF2159/089248-00

Out - 3/4" Female Springlock

(2) R12 Ports

Out - 3/4" and 5/8" Female Springlock

E69Z-19C836B

(2) 1/4" Ports

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"





In - 3/8" Female O-ring

Out - 3/8" Male O-ring

Moisture Indicator

Side Sight Glass

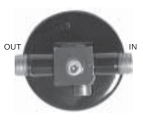
7387

Dia. - 3"

Lgth. - 10"











7390
Dia. - 2 3/4"
Lgth. - 10"
3/8" x 3/8" Male O-ring
Side Sight Glass
Top Trinary Switch
Pressure Relief Valve



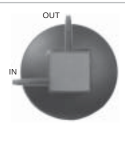




7392
Dia. - 4"
Lgth. - 8 3/4"
In - 3/8" Female O-ring
Out - 3/8" Male O-ring
Top Sight Glass
Side Sight Glass
Moisture Indicator



John Deere AT151981, AT162848



7393
Dia. - 3"
Lgth. - 11"
Manifold connection type
R134a Only
Kenworth T2000, F37-6000







7395 Dia. - 4" Lgth. - 7 ³/4" In - ³/8" Female O-ring Out - ³/8" Male O-ring





Out - 3/8" FemalePiloted O-ringFitting



Pressure Relief Valve / Fuse Plug

A protection device designed to open and "bleed off" excessive pressure that may occur.

The Fuse Plug is a bi-metal device which will "melt down" to release excess pressure.

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ "



7401 Accumulator Tube #12 Male O-ring (1 ¹/₁₆" - 16 thread) #12 Male Insert O-ring (1 ¹/₁₆" - 14 thread) Fits 7406 and 7407



7402 Accumulator Tube #12 Male O-ring (1 1/16" - 16 thread) #12 Male Insert O-ring (1 ¹/₁₆" - 14 thread) Fits 7407



7403 Accumulator Tube #12 Female O-ring (1 ¹/₁₆" - 16 thread) #12 Male Insert O-ring (1 ¹/₁₆" - 14 thread) Fits 7407



7404 Accumulator Tube #12 Male O-ring (1 ¹/₁₆" - 16 thread) #12 Male Insert O-ring (1 ¹/₁₆" - 14 thread) Fits 7406



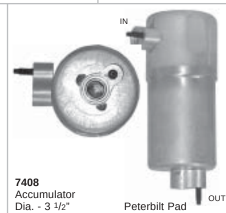
7405 Accumulator Tube #12 Male O-ring (1 ¹/₁₆" - 16 thread) #12 Male Insert O-ring (1 ¹/₁₆" - 14 thread) Fits 7406

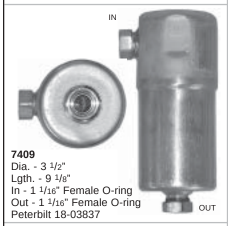


In - 3/4" Female O-ring Out - 3/4" Female O-ring (2) R12 Ports











Dia. - 3 1/2"

Lgth. - 9 1/8"









7425 Accumulator Tube #12 Male O-ring (1 1/16" - 16 thread) #12 Male Insert O-ring (1 1/16" - 14 thread) Fits 7406 and 7407





Peterbilt Pad Type

2007 only



7430

7434

Accumulator GM

Dia. - 3 1/2"; Lgth. - 8"

Out- 3/4" Male O'ring

In - 3/4" Female O'ring

Accumulator GM

Dia. - 3 1/2"; Lgth. - 9"

In - M27 x 2 5/8" Female O-ring

(1) M12 Port; (1) M13 R134a Port

Out - M27 x 2 5/8" Male Insert Ö-ring 2724665

NOTE: Drier mfg's have discontinued using moisture indicators.

We will supply moisture indicators where applicable while supply lasts.

OUT

2724885

1131843,

2724542,

7435

Accumulator GM

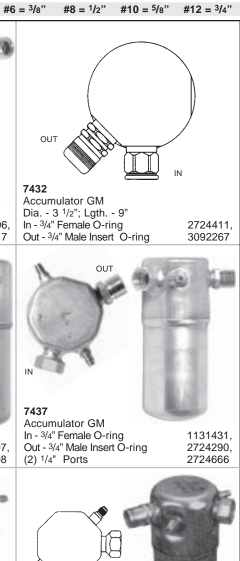
(1) 1/4" Port

Dia. - 3 1/2"; Lgth. - 9"

In - 3/4" Female O-ring

Out - 3/4" Male Insert O-ring









2724707,

2724708



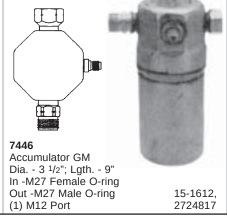


15-1739, 15-1740,

15-1741, 15-1784

Out -M27 MIO

(1) M12 Port





NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

7448

7457

Accumulator GM

In - Pad Type

(1) M12 Port

OUT

Accumulator GM

(2) 1/4" Ports

Dia. - 3 1/2"; Lgth. - 9"

In - 3/4" Female O-ring

Out - 3/4" Male Insert O-ring

7462

7466M

Accumulator GM

Dia. - 3 1/2"; Lgth. - 9"

(1) M13 R134a Port

Out -M27 Male Insert O-ring

Accumulator GM

(2) 1/4" Ports

Dia. - 3 1/2"; Lgth. - 9"

In - 3/4" Female O-ring

Out - 3/4" Male Insert Ö-ring

#6 = 3/8" $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ " OUT OUT 7450 Accumulator GM Accumulator Ford Dia. - 3 1/2"; Lgth. - 9" Dia. - 3 1/2"; Lgth. - 10" 15-1331, In - 3/4" Female O-ring 15-1333, In - 5/8" Male Insert O-ring YF1119, 15-1648. Out - 3/4" Male O-ring 15-1679, Out - 3/4" Male Insert O-ring YF1429. (2) 1/4" Ports 2724804 (2) 1/4" Ports E7TZ-19C836A 2724194 7459 7461 Accumulator GM Accumulator GM Dia. - 3 1/2"; Lgth. - 9" Dia. - 3 1/2"; Lgth. - 9" In - 3/4" Female O-ring In - 3/4" Female O'ring 15-1399, 15-1374, Out - 3/4" Male Insert O-ring Out - 3/4" Male Insert O-ring 15-1651, 15-1681, (2) 1/4" Ports 2724877 (2) 1/4" Ports 2724865 OUT OUT 7464 7466 Accumulator GM Accumulator GM Dia. - 3 1/2" Dia. - 3 1/2" Lgth. - 9" Lgth. - 9" 15-1430, 15-1350, In - 3/4" Female O-ring 15-1431. In - 3/4" Female O-ring 15-1490, Out - 3/4" Male Insert O-ring Out - 3/4" Male Insert O-ring 2724273, 15-1677, 15-1643, 2724813 (2) 1/4" Ports 2724798 (1) M12 Port 1 3/4" below Fittings 2724475 7469 7468 Accumulator GM Accumulator GM Dia. - 3 1/2" Dia. - 3 1/2" Lgth. - 9" Lgth. - 9" In - M27 Female O-ring In - 3/4" Female O-ring 15-1626. 15-1397. 15-1652.

15-1662,

1131507

In - M27 Female O-ring

Out - M27 Male Insert O-ring

(1) M12 Port 1 3/4" below Fittings

Out - 3/4" Male Insert O-ring

(2) 1/4" Ports

15-1683,

2724899

15-1742,

2724886

Out - M27 Male Insert O-ring

(1) M12 Port; (1) M13 R134a Port

Lgth. - 9 3/4"

(2) 1/4" Ports

In - 3/4" Male Insert O-ring

Out - 3/4" Female Springlock

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts. #6 = 3/8" #8 = 1/2" $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ " 7470 7471 7472 Strap Bracket Universal Drier Bracket Heavy Duty Drier Bracket For driers up to 2 1/2" in diameter For driers 2 1/4" to 3" in diameter For driers 3" in diameter #12 #12 Male Male OUT 7475 7474 Ford Accumulator Ford Accumulator Dia. - 3 1/2" Lgth. - 10" Dia. - 3 1/2" In - 3/4" Male Insert O-ring 7473 Lgth. - 9 1/2" Out - 3/4" Male Insert O-ring Heavy Duty Compact Bracket In - 5/8" Male Insert O-ring YF1623, YF908, For driers up to 4" in diameter (2) 1/4" Ports Out - 3/4" Female Springlock F5TZ-19C836C E5TZ-19C836A #10 Male 7476 7477 7478 Accumulator Ford Accumulator Ford Dia. - 3 1/2" Dia. - 3 1/2" Accumulator Ford Lgth. - 12" Lgth. - 10" Dia. - 3 1/2" In - 3/4" Male Springlock In - 5/8" Male Insert O-ring Lgth. - 8 3/4" Out - 3/4" Male Springlock Out - 3/4" Male Insert O-ring In - 5/8" Male Springlock Out - 5/8" Male Springlock YF1747 (1) 1/4" Port E8UZ-19C836A (2) 1/4" Ports E2TZ-19C836A OUT OUT 7479 7480 7481 Accumulator Ford Dia. - 2 1/2" Dia. - 4" Lgth. - 8 1/4" Dia. - 3 1/2" Lgth. - 7"

In - 3/8" Male O-ring

Fuse Plug; Bracket

Out - 3/8" Male O-ring

Ford Tractor E4NN-19825AA

3/8" x 3/8"

E6VY-19C836A

Male O-ring

Switch Port

Top Sight Glass

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"



NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts. #6 = 3/8" $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ " 7495 Accumulator 7496 7498 2C2Z-19C836BA F81Z-19C836AA Ford Truck E Series Accumulator Ford F85Z-19C836AB Accumulator Ford 1/2" F.O. uses special #0170 o-rings 7500 7501 7502 Dia. - 2 1/2" Dia. - 2 1/2" Dia. - 2 1/2" Lgth. - 7" Lgth. - 6 3/4" Lgth. - 10" 1/2" F.O. 3/8" x 3/8" 3/8" x 3/8" WAH 164FO In-Line 1/2" Flare/O-ring Male Flare WAH163 Male O-ring OUT IN course thread check valve 7503 7513 Dia. - 2 1/2" 7504 Dia. - 2 1/2" Lgth. - 6 3/4" Lgth. - 6 5/16" Dia. - 2 1/2" M18 Inlet x M20 Outlet Lgth. - 7" In - 3/8" Male O-ring Male O-ring 16 cu. in. In-Line Drier Out - Quick Disconnect Fitting WAH 164, 1/2" Male Flare (1) M10 Port; Top Sight Glass In-line Design OUT OUT fine thread check valve 1/2" F.O. IN IN 7515 7514 Dia. - 2 1/2" Dia. - 2 1/2" 7517 Lgth. - 6 5/16" Lgth. - 6 5/16" TYPE AH414 In-LineDrier/TransAir A/C Dia. - 3 3/4" In - M18 Male In - M18 Male Out - Quick Disconnect Fitting Out - M18 Male Lgth. - 10 3/4" (1) M10 Port; Top Sight Glass 1/2" Flare, 41 ci.in. dessicant (1) M10 Port; Top Sight Glass

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" $#10 = \frac{5}{8}$ " $#12 = \frac{3}{4}$ "

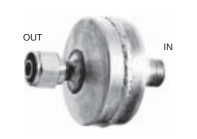












085722

7525 Dia. - 2 7/16" Lgth. - 5" In - 3/8" Female Springlock Out - 3/8" Male Springlock

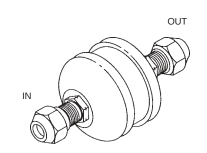


7527 Dia. - 2 7/16" Lgth. - 3" In - 1/2" Female O-ring Out - 1/2" Male Insert O-ring

M10 Switch Port







7528 Dia. - 2 7/16" Lgth. - 2 11/16" In - 3/8" Compression Out - 1/2" Female O-ring

7529 Dia. - 2 7/16" Lgth. - 5 ¹¹/₁₆" In-Line Filter 3/8" x 3/8" Compression offset

7530 3/8" x 3/8" Compression **7531** 1/2" x 1/2" Compression Dia. - 2 7/16" x Lgth. - 2 11/16"









7541 In-Line Drier Dia. - 2 3/4" Lgth. - 8 1/2" In/Out - 1/2" Male O-ring CARRIER #14-00288-00

Lgth. - 5.9"

3/8" x 3/8" Male

Side Fuse Plug

Port 3/8" O-ring

NOTE: Drier mfg's have discontinued using moisture indicators. We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" $#8 = \frac{1}{2}$ " $#10 = \frac{5}{8}$ " #12 = 3/4"



#0170 o-rings 7542 In-Line Drier

Dia. - 2 ³/₄" Lgth. - 8 ¹/₂" In/Out - 1/2" Flare O-ring WSG164FO



7543 Dia. - 3 1/2" Lgth. - 9 1/8"

In - 1 1/16" Female O-ring Out - 1 1/16" Female O-ring Accumulator/Caterpillar O.E.# 1018789 (Steel) OUT



7544 Dia. - 3 1/2" Lgth. - 9 ¹³/₁₆" CATERPILLAR 089320-00; 197-6218



11104567









7545 Pad Type Drier VOLVÓ OFF-ROAD

7546 Pad Type Accumulator Komatsu 20Y-979-320 Caterpillar 176-1902

7547

Pad Type Accumulator Caterpillar 113-3497

Picture Not Available





7548 In-line Filter Drier 30 cu. in., 1/2" SAE Carrier WSG304

7549 Dia. - 3" Lgth. - 11 1/2" In-line Filter Drier 30 cu. in., 1/2" Male O-ring Carrier ADK304

7551 Dia. - 3" Lgth. - 10 1/2" In-line Filter Drier 30 cu. in., 5/8" SAE Carrier WAH305







1132813, 15-10093



NOTE: Drier mfg's have discontinued using moisture indicators.

We will supply moisture indicators where applicable while supply lasts.

#6 = 3/8" #8 = 1/2" #10 = 5/8" #12 = 3/4"

Top Sight Glass,
P.R.V. & Moisture Indicator RD5-9419-0

Drier Brackets



For driers up to 2 1/2" in diameter





7472Heavy Duty Drier Bracket For driers 3" in diameter



7473Heavy Duty Compact Bracket
For driers up to 4" in diameter

800-290-9798