Innovative Hose Tube Assemblies

Specifically engineered for air conditioning lines

Create Assemblies that Offer a Wide Range of **Connections with Unprecedented Performance**

Having problems finding replacement A/C hose assemblies? Many facilities have the ability to make custom A/C repair hose tube assemblies, but given the potential variance with hoses, components, crimping designs and techniques such assemblies might be prone to leaking. Waiting to order the replacement part can cause significant equipment downtime or vehicle operator discomfort. In some cases, only one end of the hose assembly may be damaged. Having the ability to repair the existing assembly with the correct components can be both a time and cost saver. If worn-out or damaged hoses need replacement, you can build a new custom hose assembly immediately restoring the quality performance of your air conditioning system as well as preventing any further harm.

Hose Products Division prides itself on delivering exceptional quality and reliability when it comes to hose and air conditioning components. Making high-quality hose assemblies can be fast, easy, and cost-effective with Parker's industry-leading line of crimpers and equipment. With industry-leading features, Parker's 285 hose was designed specifically for the rigorous requirements

of automotive, mobile, bus and transit applications. This air conditioning hose has long service life, resists moisture ingression and minimizes refrigerant permeation due to a nylon barrier. Furthermore. Parker offers male and female end tube connections with or without a pilot as well as our 26 series for hose connections. Utilizing both of industry specific hose will give you the ability to make your own custom hose tube assembly for air conditioner applications.

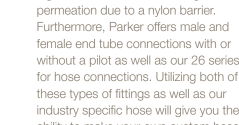
In addition to offering the parts needed to make custom assemblies. ParkerStores offer custom-made hose tube assemblies for A/C repair. Prompt, efficient, professional in-store services while you wait. ParkerStores have everything for repair, replacement or preventive maintenance on hydraulic, pneumatic, air conditioning and refrigeration systems including tube and pipe bending capabilities.

Contact Information

Parker Hannifin Corporation **Hose Products Division** 30240 Lakeland Blvd. Wickliffe, OH 44092

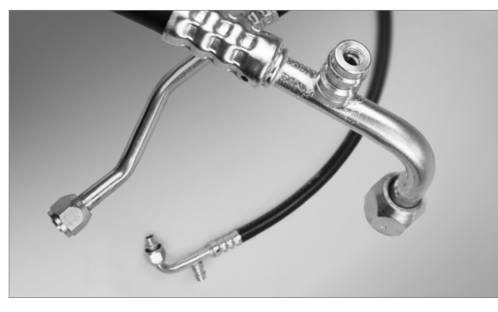
phone: 440 943 5700 hpdsales@parker.com

www.parkerhose.com











				HOSE O.D.		WORKING PRESSURE		MUM RADIUS	VACUUM RATING		PARKRIMP
NUMBER		mm	in	mm	psi	MPa	in	mm	inches of Hg	kPa	26 Series
285-4	3/16	5,1	0.49	11,7	500	3,4	1	25	28	95	•
285-6	5/16	8,1	0.62	15,7	500	3,4	1-1/2	38	28	95	•
285-8	13/32	10,7	0.74	18,8	500	3,4	2	51	28	95	•
285-10	1/2	13	0.83	21,1	500	3,4	2-1/2	64	28	95	•
285-12	5/8	16,1	0.96	24,4	500	3,4	3	76	28	95	•

PART	тн	READ	A		W	В		
NUMBER				mm			mm	
14GZ-6-6	3/8	5/8 -18	4.0	101.6	5/8	3.62	92.0	
14GZ-8-8	1/2	3/4 -16	4.0	101.6	3/4	3.62	92.0	
14GZ-10-10	5/8	7/8 -14	4.0	101.6	7/8	3.62	92.0	

PART	TH	IREAD	Α		D		W		В
NUMBER			in	mm		mm	in		mm
5SGZ-6-6	3/8	5/8 -18	4.0	101.6	0.18	4.7	3/4	3.62	92.0
5SGZ-8-8	1/2	3/4 -16	4.0	101.6	0.18	4.7	7/8	3.62	92.0
5SGZ-10-10	5/8	7/8 -14	4.0	101.6	0.18	4.7	1 1/16	3.62	92.0

PART	тн	READ	Α		D		W	В	
NUMBER				mm		mm		in	m
S5GZ-6-6	3/8	5/8 -18	4.0	101.6	0.18	4.7	5/8	3.62	92.0
S5GZ-8-8	1/2	3/4 -18	4.0	101.6	0.18	4.7	3/4	3.62	92.0
S5GZ-10-10	5/8	7/8 -18	4.0	101.6	0.18	4.7	7/8	3.62	92.0

PART	ļ	N	R		В		
NUMBER	in	mm	in	mm	in	mm	
ZJGZ-8-8	4.0	101.6	0.606	15.4	3.62	92.0	

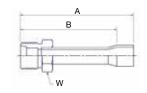
PART	ļ	L Contraction of the second seco	R		В	
NUMBER	in	mm	in	mm	in	mm
ZKGZ-8-8	4.0	101.6	0.459	11.65	3.62	92.0

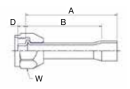
PART	HOSE	I.D.	A	N	Ľ	C	В		
NUMBER	ABER in		in	mm	in	mm		mm	
1ZG26-6-6	5/16	-6	25.8	654	3/8	9.5	24	609	
1ZG26-8-8	13/32	-8	25.8	654	1/2	12.7	24	609	
1ZG26-10-10	1/2	-10	25.8	654	5/8	15.9	24	609	

PART	но			4		D	CHARGE		В	DDECOUDE	
NUMBER	I.D. in		in	mm	in	mm	PORT		mm	PRESSURE	
1ZG26-6-6-PB	5/16	-6	25.8	654	3/8	9.5	368014	24	609	High	
1ZG26-10-10-PT	1/2	-10	25.8	654	5/8	15.9	737826	24	609	Low	



Application: Refrigerant 134a Inner Tube: Synthetic rubber with nylon barrier Reinforcement: One fiber braid Temp. Range: -22°F to +257°F (-30°C to +125°C)





Male "C" Plate Seal / O-ring Block

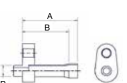
Male Insert O-ring

Female Tube-O – Swivel – Short Pilot

Male Tube-O – Swivel – Short Pilot

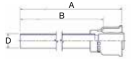
Braze Nut

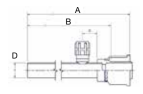
Male Encapsulated Slimline Seal Block



Tube with 26 Series Coupling

Tube with 26 Series Coupling and Charge Port





BUL. 4480-B198

9/2016

信德迈公司2012年开始Parker-派克签约分销商:信德迈科技(北京)有限公司

北京朝阳区望京 SOHO-T1-C座 2115 室 邮编:100102 手机: 139 1096 2635 电子邮件: sales@cnmec.biz

ENGINEERING YOUR SUCCESS.



