

DewEze® Pump & Clutch Identification Information

Updated: May 1, 2017

PARKER 315 "A" Mount Pumps (clockwise rotation)					
GPM (at 1600RPM)	Port	Model No.*	Center Section Thickness	Cubic Inches	Part No.
5	Side	326-9110-236	15/16"	0.62	720203
	Rear	326-9110-115			720170
7	Side	326-9110-226	1 1/8"	0.93	720200
	Rear	326-9110-116			720172
9	Side	326-9110-288	1 1/4"	1.09	720201
	Rear	326-9110-214			720173
	Dual	326-9110-307			720226
12	Side	326-9110-301	1 1/2 "	1.40	720212
	Rear	326-9110-215			720174
17	Side	326-9110-300	2 "	2.02	720213
	Rear	326-9110-216			720175

"A" mount pumps have a 7/8" tapered shaft with a woodruff keyway.
Model number is stamped on a metal tag on top of the pump. [DIMENSIONS](#) [SPECS](#)
[SERVICE PARTS FOR "A" MOUNT PUMPS](#)
[SEAL REPLACEMENT INSTRUCTIONS](#)

PARKER 505 "AA" Mount Pumps (Aluminum)				
Cu. In.	Port	Model No.*	C. S. Thickness	Part No.
0.43	Rear	331-9110-207	2"	720214
	Rear	331-9110-145	2 1/8"	720202
0.49	Side	1950263 *	2 1/8"	723010
	Rear	331-9110-002	2 3/8"	720176
0.61	Side	331-9110-314	2 3/8"	723016
	Rear	331-9110-247	2 7/16"	720178
0.73	Rear	331-9110-165	2 9/16"	720206
	Side	1950264 *	2 9/16"	723011

"AA" mount pumps have a 1/2" straight shaft with a square keyway.
Model number is stamped into side of pump. [DIMENSIONS](#) [SPECS](#)
Side port pumps used to be made from rear port pumps. Now they are Haldex.
AA CLUTCHES PREASSEMBLED AFTER MARCH 1, 2009

Parker PH14 "A" mount pumps, side ports				
GPM (at 1600RPM)	Part#	Description	Cu. In.	Parker part#
12	720294	Pump, 12 gpm, 25 CC, PH14	1.53	304 9110 003
17	720295	Pump, 17 gpm, 31.8 CC, PH14	1.94	304 9110 004
7	720300	Short body pump Pump, 7 gpm, 17. CC, PH14	1.04	304 9110 005
9	720301	Short body pump Pump, 9 gpm, 19 CC, PH14	1.16	304 9110 006

Sauer-Danfoss "A" mount, High Pressure, side ports				
GPM (at 1600RPM)	Part#	Description	Cu. In.	Parker part#
7	720296	PUMP, 7 gpm, 17cc, SAUER, SP	1.04	83012714
10	720297	PUMP, 10 gpm, 21cc, SAUER, SP	1.28	83012715
12	720298	PUMP, 12 gpm, 25cc, SAUER, SP	1.53	83012716

Warner Electric Clutches					
Model No.	Mount	Ft.-Lbs.	Diameter	Belt	Part No.
1411-42	A	90 (Std.)	7 1/8"	2 V	740037
1466-53	A	120 (HD)	6 7/8 "	2 V	740038
1417-11	A	120	6"	6 gr.	740144
1417-42 *	A	120	6"	8 gr.	740148
1417-49	A	120	6"	10 gr.	742066
1417-24	AA	120	5"	6 gr.	740162
1417-24***	AA	120 (24 volt)	5"	6 gr.	740419
see note **	AA	120	5"	7 gr.	740179
1417-31***	AA	120 (24 volt)	5"	8 gr.	740420

* 1417-42 was used to replace 1473-69
** pulley is machined from 6 groove clutch [Mfr.Diagram](#)
*** a 24 volt coil is subbed for the 12 volt coil to make 24 volt clutches
[A-Mount Clutch Installation Instructions](#)
[AA-Mount Clutch Installation Instructions](#)
ALL AA CLUTCHES ARE PRE-ASSEMBLED AS OF 3/25/09.

Ogura Electric Clutches (120 Ft.-Lbs.)				
Mount	Belt	Model No.	Diameter	Part No.
A	8 gr.	MA-MG02D-DE	6"	742009
A	6 gr.	MA-MG01-1V	6"	742016
A	6 gr.	MA-MG01-1V***	6" (24 volt)	742076
AA	8 gr.	MA-MG06-DE	5"	742029

For 24-VOLT, 6-rib Ogura clutch, sub in 742076 for 742016 in BOM.
[Ogura AA clutches are preassembled.](#) [SPECS](#) @ Air Gap
[Ogura A-Mount Clutch Installation Instructions](#)

PARKER "A" Mount Pumps - 4000 PSI (415 Series)						
GPM (at 1600RPM)	Port	Model No.*	Center Section Thickness	Cubic Inches	Part No.	Feature No.*
9	Rear	326-9110-214	1 1/4"	1.09	720286	02-2005
12	Rear	326-9110-215	1 1/2 "	1.40	720288	02-2105

* To substitute a 4000 PSI pump into a kit, note the feature number on the order.
720286 is made from 720173 with a high pressure wear plate and o-ring.
720288 is made from 720174 with a high pressure wear plate and o-ring.
722041 2 each O-RING, 315/415 PUMP SECTION
722042 2 each WEAR PLATE, HIGH PRESSURE, 415
[SEAL REPLACEMENT INSTRUCTIONS](#)