

ARAL C-1500 PUMP



3 Year Warranty

Description:

Made in cast iron. Mechanical seal in stainless steel AISI-42 shaft. With stainless steel AISI-316 strainer basket. Connections PN 16, acording to DIN 2501. 1,450 rpm.

Description indicates Suction Inlet Size and Discharge Outlet Size.

Ordering:

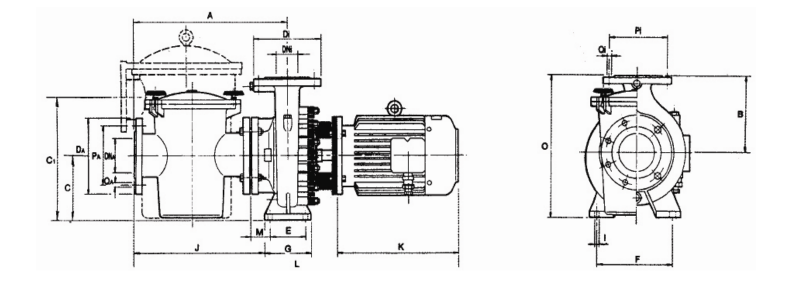
Please specify product number when ordering.

Warranty guide:

Limited three (3) year warranty on all components. Refer to instructions for full warranty details

		Product Code	Flow Rate @ 10 m3/h	Horse Power
Aral C-1500 -	90mm/75mm*	01210	1133	4.0
Aral C-1500 -	90mm/75mm*	01212	1460	5.5
Aral C-1500 -	90mm/75mm*	01214	1792	7.5
Aral C-1500 -	110mm/90mm*	01216	1909	7.5
Aral C-1500 -	110mm/90mm*	01218	2490	10.0
Aral C-1500 -	140mm/110mm*	01220	3187	12.5
Aral C-1500 -	140mm/110mm*	01222	3320	15.0
Aral C-1500 -	160mm/140mm*	01224	3984	20.0
Aral C-1500 -	160mm/140mm*	01226	4565	25.0
Aral C-1500 -	90mm/75mm-no strainer*	01210-0890) 1133	4.0
Aral C-1500 -	90mm/75mm-no strainer*	01212-0890) 1460	5.5
Aral C-1500 -	90mm/75mm-no strainer*	01214-0890) 1792	7.5
Aral C-1500 -	110mm/90mm-no strainer*	01216-0890) 1909	7.5
Aral C-1500 -	110mm/90mm-no strainer*	01218-0890) 2490	10.0
Aral C-1500 -	140mm/110mm-no strainer*	01220-089	0 3187	12.5
Aral C-1500 -	140mm/110mm-no strainer*	01222-0890	3320	15.0
Aral C-1500 -	160mm/140mm-no strainer*	01224-089) 3984	20.0
Aral C-1500 -	160mm/140mm-no strainer*	01226-089) 4565	25.0

* European Pipe Connections



Code	Pov	ver	Dimensions (in mm)												
	kW	HP	Α	В	С	C1	E	F	G	1	J	K	L	М	0
01208	2.20	3	482	200	160	-	70	212	100	14	432	270	880	94	360
01210	2.95	4	482	225	180	-	95	250	125	14	419	310	880	50	405
01212	4	5.5	484	253	196	-	120	280	162	18	403	333	967	34	449
01214	7.5	7.5	484	253	196	-	120	280	162	18	403	410	1,044	39	449
01216	7.5	7.5	514	282	193	-	120	315	162	18	433	410	1,072	69	486
01218	7.5	10	514	282	193	-	120	315	162	18	433	450	1,112	69	486
01220	9.20	12.5	522	280	224	-	120	315	162	18	441	450	1,128	77	504
01222	11	15	522	280	224	-	120	315	162	18	441	490	1,188	77	504
01224	* 15	20	747	356	225	507	120	315	158	18	668	520	1,438	87	611
01226	*18.40	25	747	356	225	507	120	315	158	18	668	555	1,473	87	611

	Voltage	Current i	in Amps.	Po	wer	Suction Connections					Discharge Connections					
Code	V	III	III	kW	HP	DA	DNA	Pa		Α	Di	Dni	Pi		Qi	
		230 V	400 V	NT		(mm)	DINA	(mm)	No	Ø (mm)	(mm)	Dim	(mm)	No	Ø (mm)	
	230/400	9.8	5.7	2.20	3	185 6	5-21/2"	145	8	18	165	50-2"	125	4	18	
	230/400	12.1	7	3	4	200	80-3"	160	8	18	185 6	65-21/2"	145	4	18	
01210	400/690	-	7	5												
	230/400	17	9.7	4	5.5	200	80-3"	160	8	18	185 (65-21/2"	145	4	18	
01212	400/690	-	9.7	4												
	230/400	21.3	12.3	5.5	7.5	200	80-3"	160	8	18	185 (65-21/2"	145	4	18	
01214	400/690	-	12.3	5.5												
	230/400	21.3	12.3	5.5	7.5	220	100-4"	180	8	18	200	80-3"	160	8	18	
01216	400/690	-	12.3	5.5												
	230/400	28.4	16.4	7.5	10	220	100-4"	180	8	18	200	80-3"	160	8	18	
01218	400/690	-	16.4	,												
	230/400	32.9	19	9.20	12.5	250	125-5"	210	8	18	220	100-4"	180	8	18	
01220	400/690	-	19													
	230/400	42	24	11	15	250	125-5"	210	8	18	220	100-4"	180	8	18	
01222	400/690	-	24													
	230/400	53.7	32	15	20	285	150-6"	240	8	22	250	125-5"	210	8	18	
* 01224	400/690	-	32													
	230/400	67.5	39	10.40	25	285	150-6"	240	0	22	250	125-5"	210	8	18	
* 01226	400/690	-	39	18.40				240	8							