

Submersible Pump Motors





Alarko submersible pumps are

UNIQUE INDIVIDUAL and UNINTERRUPTED WATER SOURCE

in potable water status by

- Everytime being ready to use,
- With no trouble
- And with short reimbursement term.



Alarko submersible pumps are

MULTIFUNCTIONAL

because of usable for from detached houses to skyscrapers and because of obtained advantage using it as a water stocking hydrophore.



Alarko submersible pumps are

PROPER INVESTMENT

in providing using water and process water in industrial facilities and administrations because of

- High efficiency
- And long life period.

ALARKO, ALWAYS NUMBER ONE IN SUBMERSIBLE PUMPS





Alarko submersible pumps are

RELIABLE FRIENDS
of garden lovers and
farmers on horticulture,
agriculture and from
little house garden to
agricultural land as
thousands acres.



Alarko submersible pump is a

UNIQUE RELIABLE WATER

SOURCE for touristic facilities, which especially need more water in tourism term.



Alarko submersible pumps are

PREEMINENT

- because of

 High technology

 Economy

 Continual and quality service

 Quick procurement of spare part.





Thanks to modern simulation and state of the art engineering software, Alarko ALK motors are much more environmentally friendly with higher efficiency and CosineFi values. These motors not only contribute to the country's economy due to low energy consumption, but they also lead to lower carbon emissions.

Materials used in these products are chosen not to affect and be affected by the environment in which they are being used. At the end of product service life, almost all of these materials are recycled due to high commercial value of scrap.

Alarko Motors are individually tested in accordance with the applicable relevant standards in reliable and modern laboratories.

Extra safety is ensured in Alarko ALT Motors through thermal protection devices such as PCT / PT100.

Standard features for Alarko Motors

- ✓ Pump connection compliant with NEMA Standards
- ✓ Rewindable stator
- ✓ Water lubricated and cooled axial bearings
- ✓ Coil wires resistant to high temperatures
- ✓ Waterproof motor outlet cable connection
- ✓ Special NBR membrane stabilizing motor internal pressure
- ✓ Special design preventing entrance of sand
- Motor outer diameter design compatible with drill pipe diameters
- ✓ Protective antifreeze application for keeping at low temperatures

Optional features for Alarko Motors

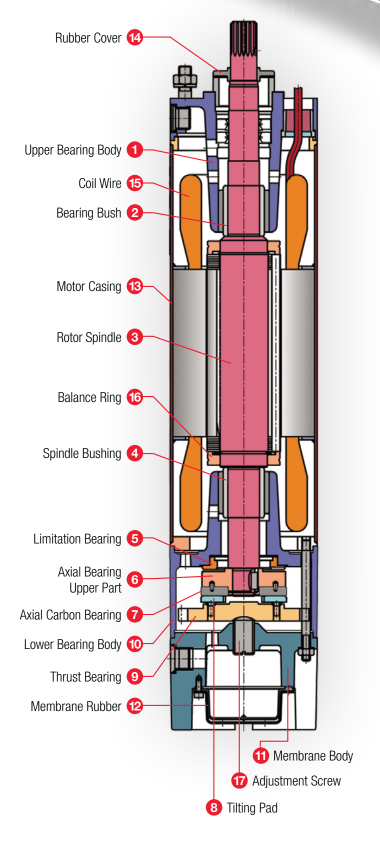
- ✓ Special design for different voltage and frequency values
- ✓ Special models for 40°C well water
- ✓ IP 68 protection class
- √ Stainless steel motor body

APPLICATION LIMITS	ALARKO ALK MOTORS									
APPLICATION LIWITS	ALK 6	ALK 7	ALK 8	ALK 10						
Power (kW)	4-37	22-66	22-110	75-185						
Power (HP)	5,5-50	30-90	30-150	100-250						
Max. # of Start-ups per Hour	20	17	15 for 30-100 HP 10 for 110-125 HP	10						
Startup Method	D -S/D		S/D							
Protection Class	IP 68									
PTC Outlet		Standard								
Supply Voltage (Volt)			380							
Frequency (Hz)			50							
Voltage Tolerance (%)		% 6	- % 10							
Ambient Temperature (°C)			30							
Min. Coolant Rate (cm/sec)			16							
Max. Amount of Sand in Water (gr/m³)			45							
Well Diameter		Pump Diameter	r + Minimum 2"/3"							

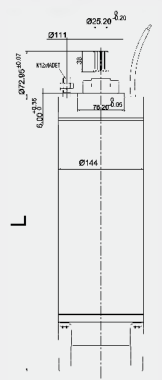


MAIN PARTS and FEATURES

PART NO.	PART NAME	PROPERTIES
1	Upper Bearing Body	GG22
2	Bearing Bush	CARBON GRAPHITE
3	Rotor Spindle	X20Cr13
4	Spindle Bushing	St 37 (CrNi Coated)
5	Limitation Bearing	POLYAMIDE (NYLON 6.6)
6	Axial Bearing Upper Part	Chromium Coated Steel
7	Axial Carbon Bearing	STAINLESS STEEL
8	Tilting Pad	INOX
9	Thrust Bearing	Pig Cast - FG260
10	Lower Bearing Body	GG22
11	Membrane Body	GG22
12	Membrane Rubber	RUBBER SHR 80
13	Motor Casing	304 STAINLESS SHEET
14	Rubber Cover	RUBBER SHR 80
15	Coil Wire	PPC
16	Balance Ring	DRAWN STEEL PIPE ST44
17	Adjustment Screw	INOX



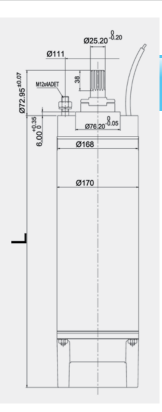




ALK 6"

SUBMERSIBLE PUMP MOTOR

TECHNICAL SPECIFICATIONS													
	Motor Power		Winding	Motor	Power	Rated	Startup	Rotation	Weight	Axial	Motor	Axial Gap	
MOTOR Type			Method	Efficiency	Factor	Current	otartup	Speed	weigin	Load	Length L	Min.	Max.
	HP kW		0	%		In (A)	ls / In	rpm		kN	mm	m	m
	5.5	4	Υ	77	0.83	10	6	2885	42	22	690	0.65	
	7.5	5.5	Υ	78	0.84	13	8	2880	46.2		735		1.65
	10	7.5	Υ	78	0.85	18	9	2870	51.2		780		
	12.5	9.2	Υ	80	0.85	21	10	2860	54.6		810		
	15	11	Υ	80	0.85	25	11	2845	56.8		840		
ALK 6"	17.5	13	Ü	81	0.85	31	19	2885	63	25	890		
Æ	20	15	Ü	82	0.85	35	21	2875	67.2		930		
	25	18.5	Y/Ü	83	0.85	42	23	2880	76		1015		
	30	22	Y/Ü	81	0.84	51		2840	80.5		1060		
	35	26	Y/Ü	82	0.85	58	30	2815	91.6	28	1165		
	40	30	Y/Ü	83	0.84	66	36	2845	103		1275	1275	
	50	37	Y/Ü	81	0.85	81	0	2822	113		1365		

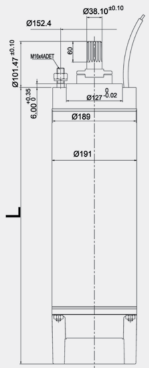


ALK 7"

SUBMERSIBLE PUMP MOTOR

TECHNICAL SPECIFICATIONS													
	Motor Power		Winding	Motor	Power Factor	Rated	Startup	Rotation Speed	Weight	Axial	Motor	Axial Gap	
MOTOR Type			Method	Efficiency		Current	Startup		weight	Load	Length L	Min.	Max.
	HP	kW	0	%		In (A)	ls / In	rpm			mm	r	m
	30	22	Y/Ü	84	0.85	48	4.5	2890	85	35	892	0.7	0.9
	40	30	Y/Ü	85	0.86	62		2875	85		972		
7	50	37	Y/Ü	86	0.86	77		2875	111		1062		
ALK 7	60	45	Y/Ü	86	0.86	91		2885	124		1142		
4	70	51	Y/Ü	86	0.85	107		2890	139		1252		
	80	59	Y/Ü	88	0.86	119		2890	150		1328		
	90	66	Y/Ü	88	0.86	133		2890	167		1438		

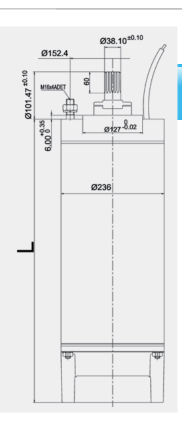




ALK 8"

SUBMERSIBLE PUMP MOTOR

					TECHN	IICAL SP	ECIFICAT	IONS					
MOTOR TYPE	Motor Power		Winding	Motor	Power	Rated		Rotation		Axial	Motor	Axial Gap	
			Method	Efficiency	Factor	Current	Startup	Speed	Weight	Load	Length L	Min.	Max.
	HP kW		%		Cos Ø	In (A)	ls / In	rpm	kg		mm	m	m
	30	22	Y/Ü	82	0.85	50		2880	108		935	0.875	1.13
	40	30	Y/Ü	83	0.87	62	4.5	2880	125	40	1015		
	50	37	Y/Ü	85	0.87	76		2885	135		1065		
	60	45	Y/Ü	86	0.87	90		2885	144		1115		
	75	55	Y/Ü	86	0.87	112		2885	159		1195		
	80	59	Y/Ü	88	0.87	117		2870	161		1205		
ALK 8"	85	63	Y/Ü	87	0.87	126		2875	166		1235		
4	90	66	Y/Ü	88	0.87	131		2885	179		1305		
	95	70	Y/Ü	87	0.87	141		2890	183		1335		
	100	75	Y/Ü	88	0.87	147		2890	194		1375		
	110	81	Y/Ü	88	0.87	161		2900	210		1465		
	125	92	Y/Ü	88	0.87	182		2900	230		1575		
	150	110	Y/Ü	87	0.87	220		2910	257	40	1725		



ALK 10"

SUBMERSIBLE PUMP MOTOR

TECHNICAL SPECIFICATIONS													
MOTOR TYPE	Motor Power		Winding	Motor	Power	Rated	Startup	Rotation	Weight	Axial	Motor	Axial Gap	
			Method	Efficiency	Factor	Current	Startup	Speed		Load	Length L	Min.	Max.
	HP		%								mm	m	m
	100	75	Y/Ü	86	0.87	150	4.5	2910	230	65	1224	1.3	1.7
	110	81	Y/Ü	86	0.87	166		2915	244		1264		
	125	92	Y/Ü	87	0.89	181		2910	258		1314		
.0	150	110	Y/Ü	87	0.89	220		2915	297		1444		
ALK	175	129	Y/Ü	87	0.89	255		2920	325		1544		
	200	147	Y/Ü	88	0.89	290		2925	348		1664		
	225	165	Y/Ü	88	0.89	325		2930	390		1734		
	250	185	Y/Ü	88	0.9	355		2930	420		1834		



ALARKO CARRIER GEBZE COMPLEX - ACGK



ACGK has a closed area of 36,800 m² on a 60,500 m² land in Gebze Organized Industrial Zone. Construction of the complex started on July 1, 1999 and completed on November 1, 2000.

Air handling unit and Roof-top is produced under Carrier brand at the ISO 9001, ISO 14001, ISO 50001, SA 8000, OHSAS 18000 certified Main Production Facility of the Alarko Carrier, which renovated its production technology and modernized its organization. Combi boilers, submersible pumps and circulation pumps are manufactured under Alarko brand in this facility as well.







Manufacturer reserves the right to change any product specifications without notice





ALARKO CARRIER SANAYİ VE TİCARET A.Ş. GOSB-Gebze Organize Sanayi Bölgesi

Şahabettin Bilgisu Cad. 41480 Gebze-Kocaeli/TURKEY

Phone : (90)(262) 648 60 00 PBX

Telefax : (90)(262) 648 61 01

web : www.alarko-carrier.com.tr

e-mail : info@alarko-carrier.com.tr

D.1.1.16i 100223 MİNERAL