

ALDH & ALDHF 10/15 Series Water Booster Pumps



Alarko ALDH & ALDHF 10/15 Water Booster Pumps





For hospitals, schools, and business centers



For hotels, social facilities, and resorts



For greenhouses and farms



For villas, apartment blocks, and housing estates



Standard ALDH Series

Alarko Carrier raises the quality standard it offers to its users with the developments and innovations it has made in ALDH water booster pumps it produces with its nearly half a century of experience. With specially designed, compact and reliable water booster pumps, Alarko Carrier offers economical and reliable solutions for keeping drinking, tap, process, and irrigation waters at a continuous and desired level.

This line will be as follows: Standard ALDH series water boosters have 12 models with three-phase motors.

ALDHF Series with Frequency Inverter

It has been developed to maximize energy savings and provide the highest comfort. Water Boosters with variable-frequency drive (VDF) system that reduces pump speed according to decreasing flow or pressure requirement have a high efficiency and unique protection with an internal inverter.

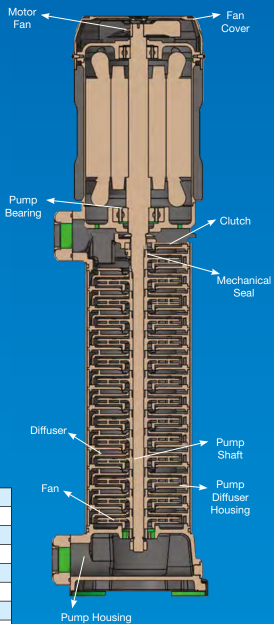
Reliable Hi-Tech

- 1. **MEMBRANE TANK:** Reservoirs of pressurized water reduce the number of pumps activation and deactivation. Prevents shock and vibration in the installation. It is completely hygienic, does not cause smell in water. It is not included in the standard water booster pump set, it is provided separately.
- 2. PUMPING COLLECTOR: Galvanized. The check valve at the pump outlet prevents the water supplied to the installation from coming back to the pump by pressurization. It also has pressurestats and a manometer.
- **3.** MOTOR: Special design for vertical working conditions. 3~,380 V, 50 Hz.
- CONTROL PANEL: Advanced, smart, electronic control management system in multi-pump Alarko water booster pumps. Thermal protected contactor and controller panel with on-off switch in singlepump water booster pumps.
- 5. FLEXIBLE HOSE: It provides water connection between the pump group and the membrane tank. Galvanized or plastic pipe can be used. However, the flexible hose is very easy to assemble and does not require any special expertise. It's durable. It provides flexibility in the placement of the tank. It is provided separately.
- 6. SUCTION COLLECTOR: Galvanized. The water booster pumps with double and triple pump have ball valves at each pump inlet. Thus, if one of the motopumps malfunctions, the motopump in good condition continues to supply water to the system, the faulty one can be removed and repaired
- **7. PEDESTAL**: Galvanized. It can be easily fixed to the floor. Prevents vibration and noise.
- 8. LEVEL FLOATER: Prevents the water booster pump from operating when the tank runs out of water. When the tank is full, the water booster pump continues to operate automatically.
- 9. NORYL FAN AND DIFFUSER: High abrasion resistance, +30% Glass fiber.
- 10. LOWER/UPPER BEARING HOUSING OF THE PUMP: Highly corrosion resistant.



PUMP PART NAME	PUMP MATERIAL			
Suction-Pumping Housing	GG20, Cathopheresis Coating			
Pump Housing	Stainless, X2CrNi1911/X2CrNiMo17122			
Pump Shaft	Stainless, X46Cr13			
Fan	30% Glass Fiber Reinforced PPO			
Diffuser	30% Glass Fiber Reinforced PPO+AISI304 Bracelet			
Mechanical Seal	Ceramic / Carbon			
Rotor	AISI304+45# Welding Shaft			





New Generation Smart Electronic Control Management

In water booster pumps with double and triple pump, the electronic microprocessor control management system, which regulates and controls all operating functions of the water booster pump, ensures safe and economical use. The control management system, which is collected in a compact interior and exterior panel, is delivered as mounted on the water booster pump and all connections are made.

- · Low-high current limit values for number of adjustable switches
- · Lower risk of water hammer impact with adjustable start and stop time
- Silent operation
- Fewer space requirements for installation
- High security and comfort
 - EIS: Engine Identification System
 - EASR: Equal Aging System by Rotation (On/Off pumps)
 - LCP : Digital Touch Control Panel
 - MMS: Manual Mode Switching (Manual operation in card failure)
 - HPPS: High Pressure Protection system (in case of sudden pressure rises)
 - Pmin: System blockage in sudden pressure falls. Control over current.
 - Turkish software





The water level in the feed water tank is continuously controlled with the floater cutout. The electronic management system prevents the pumps from running if there is no water in the tank.

Motor Phase Protection:

The electronic management system prevents the engine from falling into two phases during startup and operation. If the phase is disconnected, it stops the engine.

Phase Order Control:

The electronic management system checks that the phase connections of each motor are in the correct order. Prevents the pumps from turning over at the start-up.

Fire Mode:

The feature to perform tests on the day and time determined by the user.







Previous Alarms: Monitoring 64 recent fault logs.

False Pressure Signal Protection:

The electronic management system prevents sudden fluctuations in water pressure from causing the pumps to stop and start.

Overcurrent Control:

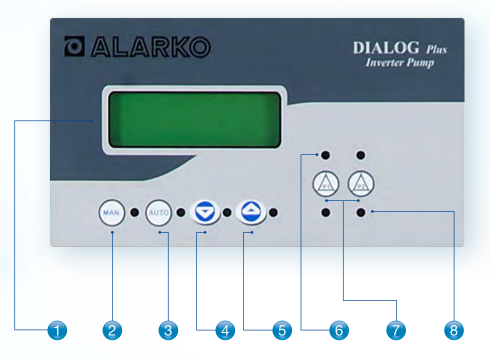
The electronic management system cuts off the power and protects the engine from burnout if the motor takes overcurrent.

Sequential Automatic Operation:

The electronic management system allows the pumps to be activated in a sequence controlled manner to keep the set plant pressure and the desired water flow constant, and to be switched off as the usage decreases.

- The pump, which is first activated, changes automatically every time it is used..
- Thus, the service life of the motors and pumps will be equal.

Frequency Inverter Panel



* The panel varies according to the number of pumps. The above panel belongs to two-pump water booster pumps.

Current operating mode of the water booster (manual / automatic), total operating time of each pump, running and stopping pumps, type of failure if any (reverse rotation, phase protection, overcurrent, waterless operation) etc

-h

2 Switch to manual mode / exit button from parameter display and LED

3 Switch to automatic mode and LED

4 Changing parameter values

5 Entering the parameter display and navigating through the parameters

6 Pump running LEDs

Manual start buttons for pumps

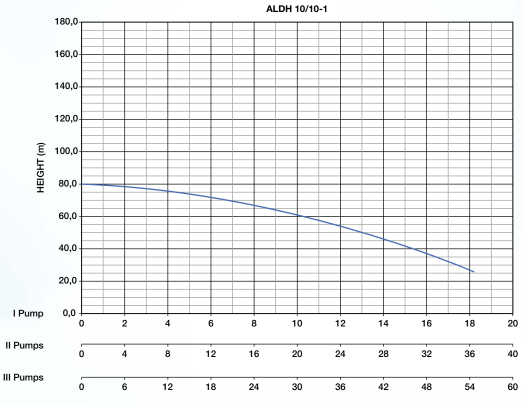
Pump failure warning LEDs

Technical Specifications

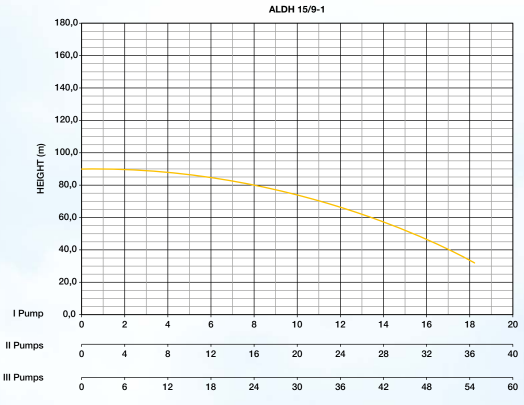
MODEL	Q.max. (m³/h)	Q avg (m³/h)	Hmax (m)	Power		Voltage	Current	Connection Diameters
				kW	HP	220/380	(A)	(DN)
ALDH 10/10 X 1 TRF	16	10	80	3	4	380	5.77	40/40
ALDH 10/10 X 2 TRF	32	20	80	2 X 3	2 X 4	380	2 x 5.77	50/50
ALDH 10/10 X 3 TRF	48	30	80	3 X 3	3 X 4	380	3 x 5.77	65/65
ALDH 15/9 X 1 TRF	18	15	90	4	5.5	380	7.44	40/40
ALDH 15/9 X 2 TRF	36	30	90	2 X 4	2 X 5.5	380	2 x 7.44	50/50
ALDH 15/9 X 3 TRF	54	45	90	3 X 4	3 X 5.5	380	3 x 7.44	65/65
ALDHF 10/10 X 1 TRF	16	10	80	3	4	380	5.77	40/40
ALDHF 10/10 X 2 TRF	32	20	80	2 X 3	2 X 4	380	2 x 5.77	50/50
ALDHF 10/10 X 3 TRF	48	30	80	3 X 3	3 X 4	380	3 x 5.77	65/65
ALDHF 15/9 X 1 TRF	18	15	90	4	5.5	380	7.44	40/40
ALDHF 15/9 X 2 TRF	36	30	90	2 X 4	2 X 5.5	380	2 x 7.44	50/50
ALDHF 15/9 X 3 TRF	54	45	90	3 X 4	3 X 5.5	380	3 x 7.44	65/65



ALDH & ALDHF 10/15 Series Pump Curves



FLOW RATE (m3/h)



FLOW RATE (m³/h)

- Cr

The Right Choice for Different Capacity Requirements

Among the pump systems, water booster pump systems are the systems in which the capacity varies the most depending on the need.

In the same system, there are cases where the demand varies from 0.1 It/sec to 10 It/sec during the day.

Night

15. 15. 177



NEED: One Glass of Water 0.1 lt./sec.





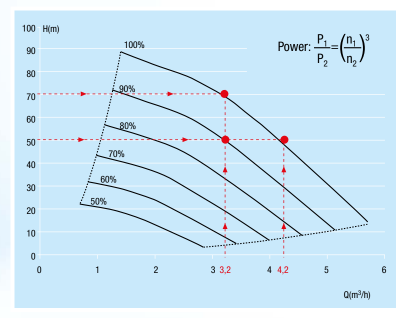
NEED: Shower 1 lt./sec.

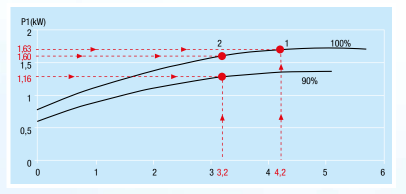


Noon

NEED: Garden Irrigation 10 lt./sec.

Change of Curve in Pump with Changed Speed





With **ALDH** Water Booster Pumps High Saving

Water Booster pumps generally operate at lower capacities than their maximum capacity which is the basis for their selection. As can be seen in the table below, water booster pumps operate with 50% capacity in 84% of their annual operating periods and with 25% capacity in 51%. For this reason, a very high energy saving is achieved with the use of frequency inverters.

The savings made with the use of inverters in standard water booster pumps are explained in the table below based on the annual usage rate.

- Pump speed decreases depending on the reduced flow or pressure requirement.
- There is also a lower power draw from the grid due to the lower power requirement.
- Huge energy savings are achieved by decreasing the pump input power. For example, when the pump speed decreases by 10%, energy is saved by 27%.

PERFORMANCE TEST: 1.5 kW Electropump - Constant Pressure (29 mSS)							
Q	Hm	Annual Usage Rate	Input Po	ower (kW)	Difference	Electrical Saving	
(It/sec)	(mSS)	(%)	Standard	F, Inverter	(kW)	(kwh / year)	
1.5		7	1.68	1.68	0	0	
1.125		9	1.68	0.86	0.82	646	
0.75	29	33	1.53	0.69	0.84	2.428	
0.375		51	1.23	0.44	0.79	3.529	
				Total Annual Energy Savings		6.604	

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Selection Method

The required pressure (Hm) and the required flow rate (Q) values must be known for the selection of the water booster pump. Finding Hm and Q values:

Required Pressure = Hmin (mSS) = $h + \Delta h + 15$

h- The height (meters) between the location of the water booster pump and the top use floor

 Δh - Pressure loss caused by factors in the installation such as armature, water meter, calcified pipe. Δh is considered to be 20% of the height (h).

 $\Delta h = 0.2 h$ 15 - The value found based on the pressure that should be at the highest use height. For example; 15 meters for 1.5 bar pressure. This value also changes if the desired pressure changes

Required Flow Rate = Q (m^3/h) = Number of People Using Water x Personal Daily Consumption x F/1000

Number of people using water:

- For apartment blocks = number of flats x number of people in each flat

- For hotels, barracks, and hospitals = number of beds

- For schools and kindergartens = total number of employees

Personal Daily Consumption (liters/day) value is selected from table 1. The F-Synchronous Usage Factor indicates that users are most likely to use water at the same time. It is selected from Table 2.

Table 1: Water Consumption Per Person For Sample Locations					
Residence Type		Daily Consumption Per Person (It/person)			
	With sink	60-80			
Residences	Shower	80-115			
	Bathtub	120-200			
Hotel	Shower	100			
Hotei	Bathtub	150-200			
Hospital		200-500			
School		5			
Kindergarten		80-100			
Nursery		100-150			
Barrack		60-80			
Restaurant		10-20			
Garden Irrigation		1.5 lt/m² at one go			
Car Wash		100 lt/day			

Table 2: Synchronism Factor forWater Consumption Per Person

Residence Type	Factor		
	1 -5 flats	0.66	
	6-10 flats	0.45	
Residents	11 -20 flats	0.40	
nesidents	21 -50 flats	0.35	
	51 -100 flats	0.30	
	Above 100 flats	0.25	
	1-20 beds	0.40	
Hotels	21-50 beds	0.40-0.30	
	Above 50 beds	0.30-0.20	
	50-500 beds	0.30-0.20	
Hospitals	501-1000 beds	0.20-0.15	
	1001-2000 beds	0.15-0.10	
Schools	0.30		
Kindergartens	0.40		
Barracks	0.40-0.30		
Business Centers	0.30		

Selection Sample 1:

Selection of a water booster pumps for a 7-floor and 21-flat residence.

Calculation of the required pressure:

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h = (7 floors+1 floor basement) x 2.8m (one floor height) = 22.4m
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 $\Delta h = 0.2 \text{ x} h = 0.2 \text{ x} 22.4 \text{ meters} = 4.48 \text{ meters}$

Required Min. Pressure = Hmin = 22.4 + 4.48+15= 41.88 mSS=4.1 bar

The Number of Flats =21

Daily Consumption per Person = 100 liters/day (selected from table 1).

F - Synchronism Factor = 0.35 (selected from Table 2)

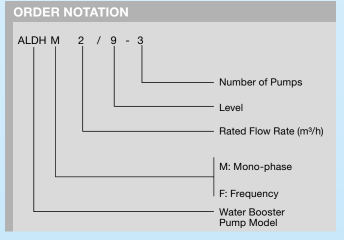
Required Flow Rate = Q = 21x5x100x0.35/1000

= 3.6 m³/h

(When calculating the flow rate, it is assumed that 5 people live in each flats.)

Water Booster Pump Selection:

According to the calculation above, 403/10-1 or 403/15-1 models can be selected with a pressure range of 40-60 meters or 40-70 meters and an average flow rate of 3.5 m³/h in this pressure range.



Selection Criteria

- When determining the water booster pumps, the operating range should be set so that it is at the top of the pump efficiency curve.
- Double or triple pump water booster pumps can be used instead of single pump water booster pumps. In this case, there is no noise and pressure fluctuation caused by the activation and output of a large pump, and the demurrage current decreases. Instead of a single water booster pump with a flow rate of 6 m³/h, double pump with each pump of 3 m³/h or triple pump with each pump of 2 m³/h can be selected.
- Multi-pump water booster pumps can operate as a back-up water booster pumps if the conditions are favorable. For this, even if a pump is disconnected, other pumps should be able to give the required flow rate. For example, if the flow rate requirement is 6 m³/h, double pump with each pump with a flow rate of 6 m³/h or a water booster pump with triple pump with each pump with a flow rate of 3 m³/h can be selected.
- Mains voltage (three-phase/monophase) should be taken into account in the selection of the water booster pumps. If there is a monophase mains, a selection should be made from.

Membrane Pressure Compensation Tank and Selection

It must be used with the water booster pumps.

- By storing pressurized water, the number of inlets and outlets of the pumps is reduced.
- Absorbs pressure shocks that may occur in the installation.
- It is not included in the water booster pump set.
- Tanks with 100 liters and above have a manometer.
- The pressure of the water in the installation can be monitored from the manometer while the water booster pump is in operation.
- If the water inside the tank is drained, the manometer shows the pressure of the air in the tank.
- The operating pressure of the tank should be equal to or greater than the pressure that the pump is off or will give in the event of valve.

Tank Selection

The tank volume (Vtank-It) is found by the following formula:

$$V_{tank} = 0.33 \times Q_{max} \times \frac{(P_{max} + 1)}{\Delta P \times a}$$

- Qmax The maximum flow rate that the pump can give to the system or the peak flow rate (lt/h) required for the place of use
- Pmax Maximum pressure (bar) in the system is sufficient in residential applications that the pressure is 2-3 bar higher than the minimum pressure.
- Pmin Minimum pressure in the system (bar) If the value is unknown, it is calculated by formula.
- ΔP Pressure difference (Pmax Pmin).
- a Maximum number of stop-start (switch) allowed in 1 hour of pump life (number-h)

(In the "1999 Unit Price and Recipes Book" of the Ministry of Public Works, this number is given as max. 180 times/h for motors up to 1.1 kW and max. 40 times/h for motors above 1.1 kW.

Vtank is the minimum tank volume. A tank larger than these values can be used.

As the tank volume increases, the pressure fluctuation in the water decreases, the activation and deactivation sounds of the water booster pump decrease, the life of the engine is prolonged, and the energy consumption decreases.

In industrial applications where the water consumption flow rate is more standardized than social use, a smaller tank can be selected.



Selection Sample:

Finding the required membrane tank volume and pressure for a residence with 7 floors and 21 flats.

Qmax = 360 l/h /See Water Booster Pump Selection, sample 1)

Pmax = 6 bar

 $\Delta P = 2 \text{ or } 3 \text{ bar can be taken.}$ Assuming it as 2 bar

Assuming a = 40

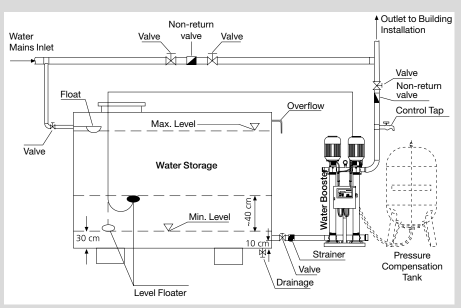
Vtank = $0,33x3.600x \frac{(6+1)}{(2x40)} = 103,9$ lt.

The 100-liter tank can be selected. For ALDF tank selection, the tank capacity in the above calculation should be multiplied by 0.1.

Correct Assembly

- Suction should not be performed from the bottom level of the water booster pump. The tank should be next to the water booster pump and at the same level.
- The water booster pump must be connected directly to the water mains.
- The pumps should not have difficulty in water suction. Therefore, the water booster pump suction diameters should never be reduced. In single pump water booster pumps, the pump must be one size larger than the water inlet value and regarding double or triple pumps, a suction installation must be installed in the diameter of the suction collector.
- Inner diameters of plastic pipes are narrower than galvanized pipes. If a plastic pipe is to be used, the size providing the inner diameter of the galvanized pipe must be used.
- The pedestal of the water booster pump should be fixed on the ground (if possible on rubber wedges) to prevent noise. The installation load must not be transported to the water booster pump.

THE SAMPLE OF BOOSTER PUMP INSTALLATION



Dimensions

					r			
MODEL	А	В	С	D	н	H1	H2	KG
ALDH 10/10 X 1 TRF	380	420	380	520	790	236		61
ALDH 10/10 X 2 TRF	520	440	380	620	790	311		120
ALDH 10/10 X 3 TRF	800	440	380	870	790	372		160
ALDH 15/9 X 1 TRF	380	420	380	520	790	267		67
ALDH 15/9 X 2 TRF	520	440	380	620	790	311	105	122
ALDH 15/9 X 3 TRF	800	440	380	870	790	372		174
ALDHF 10/10 X 1 TRF	380	420	380	540	840	236		64
ALDHF 10/10 X 2 TRF	520	440	380	650	840	311		124
ALDHF 10/10 X 3 TRF	800	440	380	920	840	372		164
ALDHF 15/9 X 1 TRF	380	420	380	540	840	267		71
ALDHF 15/9 X 2 TRF	520	440	380	650	840	311		126
ALDHF 15/9 X 3 TRF	800	440	380	920	840	372		178

All Measurements are in mm.





Manufacturer reserves the right to change any product specifications without notice



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