

AR DUE



INSTRUCTION MANUAL

AR DUE - 1450 RPM - SEMI-HYDRAULIC TWO DIAPHRAGM PUMP AND MOTOR

Model	Max GPM	Max L/Min	Max PSI	Max Bar	HP Power	Weight Lbs.
AR-DUE-V.R.I12 (12 Volt Motor)	3.5	13	145	10	0.34	4.6
AR-DUE-V.R.I24 (24 Volt Motor)	3.5	13	145	10	0.34	4.6

DIAPHRAGM KITS		VALVE KITS		O-RING KITS			OIL			
Model	DESCRIPTION		Model	DESCRIPTION		Model	DESCRIPTION		Model	DESCRIPTION
AR43789	BlueFlex		AR1992	Valves		AR2465	O-Rings		AR64532D	Oil
									AR64532D-C	Case (6)Oil



Intended uses

The pump is designed and constructed for incorporation in plants and machinery (spraying machines for the protective treatment of agricultural crops and garden plants). All other uses constitute misuse unless approved by the manufacturer's technical service

The pump must be used in a manner appropriate to its technical data (see "Technical Data"), and must not be modified or improperly used.

Misuses

Do not put the pump into service until the plant or machinery in which it is incorporated has been declared compliant with the relevant national and local legal requirements.

Do not use the pump in a potentially explosive atmosphere.

Do not use the pump for **flammable**, toxic or corrosive liquids or liquids with unsuitable density, especially seawater, adhesives, bitumens, asphalt sealers, two-step curing compounds, concrete sealers, liquefied gases or solvents of any kind, paints of any kind or liquids containing solids in suspension, and in all cases do not use with any liquid unless certain that it is compatible with the materials used in the pump circuit.

Do not draw in liquids at temperatures above 50°C or below 5°C.

Do not use the pump in drinking water supply systems.

Do not use the pump on products for human consumption.

Do not use the pump on pharmaceutical products.

Do not use the pump without first checking that the intake and delivery circuit pipelines are correctly secured and free from leaks.

Do not use the pump without the safety devices provided: guards for shafts and drive couplings and suitably rated relief valve on the delivery circuit.

Do not use the pump to wash or spray: people, animals or delicate items, live electrical equipment or chemicals whose characteristics are not known.

Safety devices

Danger - Warning

Never tamper with or by-pass the safety devices. Maintain all safety devices regularly to ensure they all work efficiently.

The drawing shows the position of the safety devices mounted on the machine.

Additional safety devices must be added as necessary during the design phase (see "Installation information").

A) **Fixed guard**: provides protection against accidental contacts with the drive shaft when in operation.

Residual risks

Even if the safety regulations and information provided in the manual are complied with, the residual risks described in the declaration of incorporation still apply when the pump is in operation.





Installation diagram (guideline)

The following is a simplified illustration of the typical installation layout and is purely a guideline.



General guidelines on water supply connection

To operate correctly, the diaphragm pump must draw in liquids from containers at atmospheric pressure. **Do not supply the pump with pressurised liquids**.

For continuous duty, the pump should not draw in water by gravity from containers with liquid level at heights above 3 m.



For continuous duty, the pump should not draw in liquids by vacuum from containers with the liquid level more than 3 m below the pump intake fitting and the circuit must consist of hoses of length and diameter appropriate to the pump intake fitting (see "Technical Data"), free from restrictions and elbows, and with a filter of suitable capacity (see "Installation").

For occasional duty, such as filling water supply tanks, the pump can be operated at a vacuum drawing in liquids from reservoirs having the surface of the liquid up to 5 m below the pump intake fitting, for periods of no more than 15minutes.

Drawing in liquids from lower levels or for longer times causes cavitation in the pump circuit and reduces the lifetime of the diaphragms, valves and mechanical parts.



Safety recommendations for handling and lifting

Before starting the operations, organise the intended working area so that the materials can be lifted and handled in safety.

Unloading, loading, handling and lifting operations must be carried out by skilled, authorised, specifically trained staff.

During lifting and handling operations, the people not involved in the operations must remain at a safe distance.

For lifting, use hooks and ropes which are free from damage and appropriate for the load to be lifted.

Packaging description and unpacking

The packaging normally consists of a cardboard box for easy, safe transport.

Depending on the quantity of goods to be shipped and the place of destination, packages may be fixed on a pallet for easier lifting and handling.

Check the weight of the item on the transport documents to allow the use of suitable lifting equipment.

When unpacking, check that all components are present and intact. If items are missing or damaged, contact the dealer or manufacturer to agree the procedures to be followed.

The packaging material must be disposed of appropriately in accordance with the relevant statutory requirements.

Transport

The pump may be shipped by a variety of means of transport (road, rail, sea or air) depending on its destination. Secure the packaging firmly to the vehicle during transport, to prevent random movement.

Storage

In the event of a lengthy period out of use, place the pump (in its packaging if possible, or otherwise protected) under cover, protected from the weather.

Do not store in places where the ambient conditions might impair the pump's operating condition over time.

Safety recommendations for installation

Take all possible precautions to allow the pump to be installed in a safe, risk-free manner.

All installation phases must be taken into consideration when designing the machinery or plant in which the pump is to be installed.

The design must consider all mounting points, the means of transmission of the energy sources, and the protective and safety devices required by the relevant regulations to prevent the risk of injury.



Installation

- The crankshaft may turn in either direction.
- The water connection with the pump must be made using hoses of suitable diameter, in all case no less than that of the pump fittings, securing them to the fittings using good quality clamps. The intake hose must be coil-reinforced to prevent restrictions.
- The pump inlet must be fitted with a filter having suitable capacity for the pump delivery rate and must be designed to generate a vacuum of no more than 7 Hg. This value can be measured by connecting a vacuum gauge to the pump intake fitting.
- The rated pressure of the outlet hose, fittings and clamps must be no less than the maximum rated pressure of the pump. Replacing the intake and outlet fittings provided on the pump by the manufacturer with smaller diameter alternatives may reduce the pump's performance and void the warranty.

Mounting the pump

The pump must be installed on a horizontal surface with no flexible components between it and the mounting surface.

The illustration shows the maximum permitted pump installation angle beyond which proper lubrication of the crank mechanism is not ensured.



Fix the pump by bolting the pump base onto the machine with suitable bolts, tightening appropriately.





Safety recommendations for use

Before start-up, the operator must perform the necessary safety checks.

In the event of leaks from the pressurized pipes, stop the pump at once and fix the leak.

Do not operate the pump above the limits set by the manufacturer to increase its performance.

Preliminary checks

If the pump has a pressure accumulator, check its level of inflation, see "Checking the inflation pressure". Check the fittings of the hoses and the pump's intake and delivery circuits to prevent restrictions, the intake of air and leaks of liquid.

Check the pump tank oil level as described in the "Checking the oil level" section.

Before putting the pump into operation, check that the control unit is set for low pressure.

Starting and stopping the pump

To start the pump, proceed as described below.

- 1. When starting the pump, keep the control unit in the full bypass position until the pump has primed.
- 2. After starting the pump, and after the pump is primed, move the control unit into the pressure regulation position.
- 3. During the first few hours of operation, check that the oil level in the tank remains between the minimum and maximum limits. If top-ups are required, use A/R diaphragm pump oil, AR64532D.

To stop the pump, proceed as described below.

- 1. Reduce the pressure by moving the control unit lever in the full bypass position.
- 2. Stop the pump.



Safety recommendations for maintenance

Caution - Take Care

Before doing any maintenance work, depressurise the water system and isolate the pump from all energy sources.

When the jobs are done, before restarting the pump, check that no tools, rags or other materials have been left close to moving parts or in hazardous zones.

Replace any excessively worn components with original parts and use the lubricants recommended by the manufacturer.

Scheduled maintenance table					
Frequency	Reference				
	Filter	Inspect filter cartridge	See "Inspecting the filter"		
	Pump	Checking the oil level	See "Checking the oil level"		
Every working day	Connection of pump to power source (pulley, belt, coupling)	Inspection	-		
	Pump	Inspect mounting	See "Inspecting the pump mounting"		
	Pipes and connections	Inspection	See "Inspecting the connections and pipes"		
Every 100 working hours	Pressure accumulator (if in- stalled)	Check inflation pres- sure	See "Checking the inflation pressure"		
	Reduction gear (if installed)	Check oil	See "Checking the oil level"		

Dispose of the worn-out components and lubricants in accordance with the relevant statutory requirements.

Carry out the routine maintenance procedures specified by the manufacturer to keep the pump safe and performing well.



Table of lubricants

The pump is delivered complete with high-performance 30 weight, non-detergent oil suitable for the intended ambient conditions (see "Environmental operating limits").

Inspecting the pump mounting

Check that the pump's fixing screws have not become loose.

If necessary, tighten them with the driving torque stated in the installation design.

Inspecting the connections and pipes

- Inspect the connections for leaks.

Leaks can normally be dealt with by tightening the connections properly.

If leaks from the intake pipeline connections are noticed, the seals must be repaired.

- Inspect the hoses.

If the pipes show signs of aging, breakage, swelling, rubbing, etc., they must be replaced.

Inspecting the Inlet Filter

- Inspect the inlet filter cartridge.

If the cartridge is fouled, wash it thoroughly to remove the dirt. If the cartridge is torn or cracked, it must be replaced.

Checking the oil level

- Check the oil with the pump level, ensuring that it has been running for at least 5 minutes in normal working conditions.
- If the oil level is not visible or completely full, add or remove oil to restore this level and check, still with the pump running, that the oil level does not vary so much that it leaks from the cap or is no longer visible in the tank.
- If necessary, top up with oil with A/R Premium Diaphragm Pump oil P/N 64532D.
- Check the oil level regularly, as it may vary significantly with the operating conditions.

To top up with oil proceed as described below.

- 1) Unscrew the cap and pour in oil.
- 2) Screw the cap back into place.



A/R Pump Oil P/N AR64532D









Pump Storage

It is important to comply with the recommendations for storage in the operator's manual of the machine into which the pump is incorporated.

For the pump itself, at the end of pumping operations it is essential to flush out the pump by pumping clean water. After this, open the pump inlet to air and leave the pump in operation until the pump is completely empty. Following this simple procedure at the end of every operating session will prevent the retention inside the pump of products which are often corrosive and may damage its wetted parts over the long-term.

If the pump is in storage during the winter in locations with severe weather conditions, it is very important to flush out the internal circuit as described above and then fill the pump with A/R Pump Saver, AR64511. Then take care to drain the liquid from the system and the pump.

Putting the pump back into service

Before putting the pump back into service after storage, check the oil level and the tightness of the mounting screws.

Scrapping the pump

Used units must be disposed of in compliance with local legislation.



<u>A/R Pump Saver</u> <u>P/N 64511</u> Protects Pumps from Freezing Conditions





The information provided is intended to provide guidance how to deal with malfunctions which may occur during use.

Some of these procedures may be carried out by skilled staff, while others have to be performed at specialised service centres since they require the use of specific equipment as well as detailed knowledge of repair operations.

Problem	Cause	Remedy	
The pump does not	Intake circuit not airtight.	Tighten, repair or replace hoses and fittings as necessary.	
prime properly.	Control unit switching lever on "Pressure" setting.	Move control switching lever to "By-pass" setting.	
	Seat and plate of intake and delivery valves worn.	Replace the worn valves.(1)	
The pump does not require the	Nozzles worn or too large in diameter.	Replace the worn nozzles. Use nozzles of suitable diameter.	
required pressure.	Restriction in intake circuit.	Remove the restriction from the circuit.	
	Intake filter fouled.	Clean the filter cartridge.	
Pressure gauge needle	Intake circuit not airtight.	Clean or replace the intake and delivery valves. (1)	
	Residual air left inside pump.	Discharge the air by opening a ball valve/central unit connected to the delivery side with the pump in operation.	
	Valve plate stuck to its seat.	Tighten, repair or replace hoses and fittings as necessary.	
	Pressure accumulator deflated	Inflate accumulator to the correct pressure.	
Uneven flow of liquid to nozzles.	Pressure accumulator deflated	Inflate accumulator to the correct pressure.	
	Restriction in intake circuit.	Remove the restriction from the circuit.	
Increase in noise and simultaneous	Intake filter fouled.	Clean the filter cartridge.	
	Pump drawing in liquid from too iow a level.	See "Pump Intake Conditions" section.	





Problem	Cause	Remedy
Oil on pump body or base.	Oil seal on pump shaft worn.	Replace the worn oil seal.
	Oil pressure inside pump too high.	Restore correct oil level in tank.
Pump using too much oil (oil flowing from delivery port) or oil whitish in color (water/oil emul- sion in tank).	One or more diaphragms ruptured.	Stop the pump at once. Replace the diaphragms (1)

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AR DUE

Pos	Cod.	Description		Q.ty	Note
6	480440	0-ring	Ø 17,13x2,62	7	
12	800540	Plug		1	
13	800530	Hose barb	Ø8	1	
14	800520	Ring nut	3/8″G	2	
15	800680	Ring nut	M22x1,5	1	
16	800670	Hose barb	5/8"	1	
17	740290	0-ring	Ø 14x1,78	1	
20	880840	0-ring	Ø 9,25x1,78	5	
21	180030	Bolt	TCEI M8x20	2	T 180*
22	1200230	Semi air chamber	upper	1	
າງ	1200190	Semi air chamber		1	
L)	1200191	Air chamber Diaphragm		1	BlueFlex™
25	800340	Hose barb	3/4"	1	
26	550450	Ring nut	3/4″ G	1	
27	390180	0-ring	Ø 18,72x2,62	1	
28	1200220	Ring		3	
29	1200013	Pump body		1	
2٥	1200110	Sleeve		2	1450 r.p.m.
30	1200111	Sleeve		2	1750 r.p.m.
11	1200080	Diaphragm		2	NBR
- {	1200085	Diaphragm		2	Desmopan
J I	1200081	Diaphragm		2	BlueFlex™
32	1200300	Retaining washer		2	
33	1200090	Hub pin		2	
34	800400	Valve body		1	
35	550331	Washer		2	
36	800410	Bolt	TCEI M6x40	2	T 90*
37	800430	Valve		1	
38	800490	Hub pin		1	
39	394280	0-ring	Ø 12,42x1,78	4	
40	1200100	Head		2	
41	800410	Bolt	TCEI M6x40	8	T 90*
42	1200310	Bushing		1	
43	1200160	Spacer		1	
44	1200130	Pin		2	
45	1200120	Piston	Ø 30	2	
46	1200140	Connecting-rod		2	
17	1200170	Shaft	marked A	1	1450 r.p.m.
۲/	1200171	Shaft	marked B	1	1750 r.p.m.
48	1200450	Кеу		1	
49	1200180	Bushing		1	
50	1200150	Retaining washer		1	
51	1200200	Ring	seal	1	
53	1200280	Air valve		1	
54	800560	0-ring	Ø 8,73x1,78	2	
56	800500	Ring nut		1	
57	800510	Knob		1	
58	390330	Pin		1	

				ARDUE	32169 32170
Pos	Cod.	Descript	tion	Q.ty	Note
59	1200860	Elbow	Ø 13	1	
60	800480	Retaining washer		1	
61	800440	Guide		1	
()	800452	Spring		1	10 bar
02	800450	Spring		1	20 bar
63	800460	Guide		1	
64	800470	Knob		1	
65	480550	Ring	circlip Øe 12	1	
11	1998	Control unit	Assy	1	10 bar
60	1912	Control unit	Assy	1	20 har
70	800270	Ring	seal	1	X
71	680750	Nut	M5	3	T 90*
72	480650	Washer		3	.,,,
73	800920	Bolt	TF M5x30	2	T 90*
74	480560	0-ring	Ø 6 75x1 78	1	150
75	395250	0-ring	Ø 69 57x1 78	1	
76	1200251	Driven Gear	7=37	1	
77	1200231	Box	2 57	1	
78	851280	Washer		1	
79	800920	Rolt	TF M5x30	1	T 00*
80	800330	Plua		1	190
81	1201100	Nil sight glass		1	
87	770140	0. ring	Ø 11 11v1 78	1	
83	1200/130	Rolt	TCFLM6v16	2	T 00*
84	1200430	Flange		1	150
85	480630	Washer		1	
86	1200530	Rolt	TE M5v14		T 00*
87	1200550	0_ring	0 20 15v1 78	1	190
07	1201700	Valvo	0 39,4381,70	1	
07	801060	Threaded adapter	3/8"6 - 1///"6	1	Ontional
92	001000		5/6 0-1/4 0	1	Optional 0, 20 bar
95	1200850	Fitting		1	optional 0-50 bai
100	1200030	Ω_ring	Ø 2 57v1 78	1	
100	800390	Knoh	02,5781,70	1	
102	800692	Flange		1	
105	880280	Rolt	TCEL M6v18	2	T 00*
110	320360	Bolt		2	190* T100*
110	600180	0_ring	0 7 66v1 78	1	1100
112	44624	Motor 12V	07,0001,70	1	
113	44024	Motor 24V		1	
114	44023	Polt		1	
114	2/18/03:20	Nut		1	
115	1200020	Nuc Adapter plate		1	
110	1200020	Audpiel plate		I	
* Tor	que: in-lbs	+/- 10%			



AR 43787 BlueFlex [™] diaphragms				
Pos. Q.ty				
31	2			



AR 1992 Valvole Valves Pos. Q.ty 39 4 91 4



AR 2465 OR O-Rings

Pos. Q.ty 6 7

1

6

1

4

2

1

17

20

27

39

54

112



Туре AR64532D 32

Crankcase Oil Capacity 8 oz

V.R.I-12 V.R.I-24