



Note: Models EVMSU/EVMSUL 1-20 and EVMUG/EVMUL 32-64 certified to NSF/ANSI 61 & 372.

All specifications subject to change without notice.

INSTRUCTION MANUAL REGARDING USE AND MAINTENANCE

INDEX	Page No
INDEX 1. INTRODUCTION	3
2. MANUFACTURER IDENTIFICATION DATA	3
3. GENERAL INFORMATION	3
4. GENERAL SAFETY WARNINGS	
4.1 PREVENTIVE MEASURES TO BE TAKEN	
BY THE USER	3
4.2 IMPORTANT PROTECTIONS AND CAUTIONS	
4.3 ADDITIONAL RISKS FOR SURFACE PUMPS	
5. HANDLING AND STORAGE	
5.1 HANDLING	
5.2 STORAGE	
6. PRODUCT OVERVIEW	
6.1 DESCRIPTION	4
6.2.1 USE WITH DRINKING WATER	
6.3 USE FOR WHICH PUMPS ARE NOT DESIGNED	
7. SPECIFICATIONS	
7.1 MODEL DESIGNATION	
8. PREPARING FOR USE	
8.1 COUPLING TO THE MOTOR	
8.1.1 ASSEMBLING THE MOTOR TO THE PUMP	
8.2 GENERAL INSTALLATION PRECAUTIONS	
8.2.1 INSTALLATION	9
8.2.2 POSITIONING THE PRODUCT	
8.2.3 FASTENING DOWN	
8.2.4 PIPEWORK	10
8.3 FLANGE LOADING AND TIGHTENING TORQUES	
9. FILLING THE PUMP	
9.1 FILLING PUMP IN SUCTION LIFT ARRANGEMENT	Г11
9.2 FILLING PUMP IN A FLOODED INSTALLATION	
10. USE, STARTING, AND RUNNING	
10.1 GENERAL WARNINGS	
10.2 STARTING	11
10.3 RUNNING	11
10.4 STOPPING	11
11. MAINTENANCE AND REPAIRS	
11.1 REPLACEMENT OF SHAFT SEAL	12
12. DISPOSAL	12
13. TROUBLESHOOTING	
14. ADDITIONAL TECHNICAL DOCUMENTATION	14

Please keep this instruction manual on hand for future reference.

1. INTRODUCTION

To obtain best results from product, observe all operation and maintenance instructions given in this manual. If you need further information, please contact the nearest authorized distributor.

NO PART OF THESE ILLUSTRATIONS AND/OR TEXT MAY BE REPRODUCED FOR ANY REASON.

The following symbols have been used in the compilation of this instruction manual to make the reader aware of what may happen if instructions are not followed:

WARNING! Risk of damaging the pump or system



Risk of causing injury or damaging property

Electrical hazard

2. MANUFACTURER IDENTIFICATION DATA **2.1 MANUFACTURER DATA**

Ebara Pumps Americas Corporation 1651 Cedar Line Drive Rock Hill, SC 29730 Phone: (803) 327-5005 Fax: (803) 327-5097 e-mail: info@pumpsebara.com web site: www.pumpsebara.com

*Models EVMSU/EVMSUL 1-20 and EVMUG/EVMUL 32-64 certified to NSF/ANSI 61 & 372.

NOTE: Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are Certified.

3. GENERAL INFORMATION

FAILURE TO OBSERVE THE INSTRUCTIONS OUTLINED IN THIS MANUAL AND/OR WORK DONE ON THE PRODUCT BY ANYONE OTHER THAN OUR SERVICE CENTERS WILL VOID THE WARRANTY AND RELIEVE THE MANUFACTURER OF ALL LIABILITY FOR PERSONAL INJURY AND DAMAGE TO THE PRODUCT.

Always check to make sure that the pump was not damaged in shipment before accepting delivery. If damage is evident, a claim should be filed with the carrier at that time.

Check that the model on the pump nameplate matches that of your order.

The following parts are subject to wear during normal operation: bearings

- mechanical seals
- grommets
- · capacitors

If a fault that is not listed in the "TROUBLESHOOTING" table (section 13) occurs, please contact the nearest authorized retailer.

4. GENERAL SAFETY WARNINGS

Before using the product, you must be sure you can follow the instructions given in this manual and apply them whenever using or servicing it.

4.1 PREVENTIVE MEASURES TO BE TAKEN BY THE USER



The user must comply with all local and national regulations that apply to the installation and operation of electric pumps. Operation of the pump must be compatible with the pump construction as shown in the SPECIFICATIONS section of this manual. Always wear protective gloves when handling the pump or performing maintenance.



When repairing or servicing the product, always disconnect the power first. Before starting the pump, make sure that all cables, electrical connections, and controls are in working order and are properly grounded. Improper installation may result in serious or even fatal injury.



Any electrical work should be performed by a qualified electrician.

Attempting to service, install or handle the product while its connected to a power source can result in serious and even fatal injury. When starting up the product, make sure you are wearing shoes, not standing in water, and that your hands are drv.



Users MUST NOT PERFORM ANY WORK on the motor or pump not covered within this manual.



In case of pump failure, stop operation immediately. Operation of a broken pump may result in injury or damage to property.

4.2 IMPORTANT PROTECTIONS AND CAUTIONS



All products are designed with guards over moving parts. Operating the pump without the guards in place can cause physical injury.

The pump is supplied with a grounding conductor or a grounding type plug. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded electrical supply. Do not connect pump to a power supply until permanently grounded.

4.3 ADDITIONAL RISKS INCLUDE THE FOLLOWING:

a) Possible contact with the motor cooling fan by inserting any objects (e.g. screwdrivers, sticks and similar) through the fan cover holes.

b) Possible restart without warning due to automatic re-arming of the motor protection device, if tripped due to motor overheating.

5. HANDLING AND STORAGE 5.1 HANDLING

Crushing hazard: The pump and its components are HEAVY and must be handled carefully. Use proper lifting equipment and work apparel. When lifting the pump/motor, use appropriate crane (or hoist). Check position and tightness of lift system so that weight of the pump is NOT unbalanced. Failure to observe this precaution can result in serious accidents.

The following must be done when moving or dismantling the motor pump:

- a) disconnect the electric supply;
- b) remove the suction and discharge pipes (where present) if too long or bulky;
- c) if present, remove any screws that secure the pump to its supporting surface;
- d) lift the pump using equipment suitable to the pump weight and dimensions (refer to the technical section specifications).

The product is packed horizontally in a cardboard box, with handles on request. Larger models may be packed on a wooden pallet.

Handling a complete pump with motor

To move the pump from its horizontal packed position, simply attach a suitable strap securely to the pump and motor and lift slowly using a hoist while keeping the load balanced.

WARNING EVMU and EVMSU pumps with motor installed tend to be top heavy. Care should be taken in handling and transporting to prevent damage or injury caused by the pump falling over.

Handling a bare pump:

Follow the same procedure as for a complete pump with motor. In this case, the strap must be attached to the motor bracket. Keep packing materials inside the motor bracket in place while moving the bare pump.

5.2 STORAGE

- The product must be stored in a covered and dry place, far away from heat sources and protected against dust, dirt, and vibration.
- b) Protect the product against damp conditions, heat sources and mechanical damage.
- c) Do not place heavy objects on the packaging.
- d) The product must be stored at an ambient temperature between +5°C and +40°C (41°F – 104°F) with a relative humidity of 60%.

6. PRODUCT OVERVIEW 6.1. DESCRIPTION

EBARA's EVM(S)U pumps are vertical multi-stage multi-purpose, non-self-priming pumps. EVM(S)U pumps are designed for coupling to standard electric motors to provide pumping of water at various flow, pressure and temperature conditions in a wide range of appplications.

The abbreviations EVMSU and EVMU identify a wide range of vertical multi-stage pumps with in-line ports, sized for nine nominal flow rates (EVMSU 1, 3, 5, 10, 15 and 20 and EVMU 32, 45, 64 m3/h), with varying number of stages available either as a complete pump with motor or bare pump.

If you have purchased a bare pump, please make sure your motor is suited to coupling with the pump. The model designation can be found in section 7.1.

6.2 APPLICATIONS

- The pump is designed for:
- commercial and industrial water distribution systems
- washing systems
- water treatment
- fire systems
- cooling systems
- pressurisation systems
- irrigation systems

6.2.1 USE WITH DRINKING WATER

The product is constructed with materials suited for pumping drinking water. Before being used, the pump must be run with clean water at its nominal flow rate for the time indicated in the following table:

EVMSU1	60 minutes (minimum)	EVMU32	15 minutes (minimum)
EVMSU3	60 minutes (minimum)	EVMU45	15 minutes (minimum)
EVMSU5	30 minutes (minimum)	EVMU64	15 minutes (minimum)
EVMSU10	30 minutes (minimum)		
EVMSU15	15 minutes (minimum)		
FVMSU20	15 minutes (minimum)		

6.3 PUMPS ARE NOT DESIGNED FOR USE IN THE FOLLOWING APPLICATIONS



Improper use of the pump is hazardous and can result in personal injury and damage to property.

WARNING Improper use of the product may void the warranty.

The pumps may not be used for:

- dirty water
- highly acidic water
- corrosive fluids
- water at temperatures higher than indicated in "TECHNICAL DATA"
- sea water
- flammable/explosive fluids
- fluids incompatible with the pump's materials
- installation outdoors without protection against atmospheric agents

- dry running

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. THE MANUFACTURER RESERVES THE RIGHT TO AMEND TECHNICAL DATA FOR THE PURPOSE OF PRODUCT IMPROVEMENTS.



7. PRODUCT SPECIFICATIONS EVMSU(L)1-3-5-10-15-20

		PU	MP											
	EVMSU EVMSUL							L						
Nominal size			1	3	5	10	15	20	1	3	5	10	15	20
Performance	HP							1/2 to	25 HI	D				
range	Capacity		2.9 to 132.1 gpm											
	Total Head						2	24.3 to	o 860	ft				
	Type of liquid			Cle	ean wa	ater <i>(f</i> e	or othe	er clea	an liqu	uids, d	consul	lt facto	ory)	
Liquid Handling	Maximum working pres	sure			2	30/3	75 PS	SI (dej	pendi	ng on	mode	el)		
	Liquid temperature ran	ge				-22°I	= to 24	48°F ((-30°C	to 12	20°C)			
Size	Suction			1 1/4			2"			1 1/4			2"	
0120	Discharge			1 1/4			2"			1 1/4			2"	
	Impeller			AISI	304 (EN 1.4	4301)			AISI	316 (EN 1.	4401)	
	Intermediate casing			AISI	304 (EN 1.4	4301)			AISI	316 (EN 1.	4401)	
	Liner ring		AIS	SI 304	I (EN	1.430	1) + P	PS	AIS	SI 316	6 (EN	1.440	1) + P	PS
	Bottom casing			AISI	304 (EN 1.4	4301)			AISI	316 (EN 1.	4401)	
	Casing cover			AISI	304 (EN 1.4	4301)			AISI	316 (EN 1.	4401)	
		AISI 304 (EN 1.4301)		EVM	SU 1-	3-5, E	VMS	U 10-	15-20	(depe	ending	g on n	nodel)	
	Shaft	AISI 316L (EN 1.4404)	EVMSUL 1-3-5, EVMSUL 10-15-20 (depending on model))			
		EVMSU / EVMSUL 5-15-20 (depending on model)												
	Shaft sleeve bearing	Tungsten carbide												
Key	Shaft Seal	SiC/Carbon/FPM												
Component		SiC+Graphite/SiC/FPM	0	0	0	0	0	0	0	0	0	0	0	0
Materials		SiC/Carbon/EPDM	0	0	0	0	0	0	0	0	0	0	0	0
		SiC+Graphite/SiC/EPDM	0	0	0	0	0	0	0	0	0	0	0	0
	O-ring	FPM												
		EPDM	0	0	0	0	0	0	0	0	0	0	0	0
	Outer casing		AISI 304 (EN 1.4301) AISI 316L (EN 1.4404)											
	Motor bracket		Cast Iron											
	Tie rod		AISI 431 (EN 1.4057)											
	Coupling	up to 5 HP	Die cast aluminium											
		from 7 1/2 HP						Cast	t Iron					
	Base			r	1		Die	cast a	alumir	nium	1	1	1	1
	Oval flange	up to 230 PSI	0	0	0	0	0	0	0	0	0	0	0	0
	Round flange	up to 230 PSI				٠	•							
Pipe	(ANSI compatible raised face)	from 230 PSI to 360 PSI				٠	•		•					
connection	Loose round flange	up to 230 PSI	0	0	0	0	0	0	0	0	0	0	0	0
	(ANSI compatible raised face)	from 230 PSI to 360 PSI	0	0	0	0	0	0	0	0	0	0	0	0
	victaulic	up to 230/360 PSI	0	0	0	0	0	0	0	0	0	0	0	0
	Clamp	up to 230/360 PSI	0	0	0	0	0	0	0	0	0	0	0	0
	Туре			Ν	EMA	C/TC/						nclosı	ure	
	Speed						-pole,							
Motor	Power Requirements		3 F	hase		460V							115/23	30V
	Direction of Rotation		<u> </u>			ockwis								
	Motor Options				Сс	onsult	factor	y for o	option	al mo	tor typ	oes		

Legend: • Standard O Options

7. PRODUCT SPECIFICATIONS

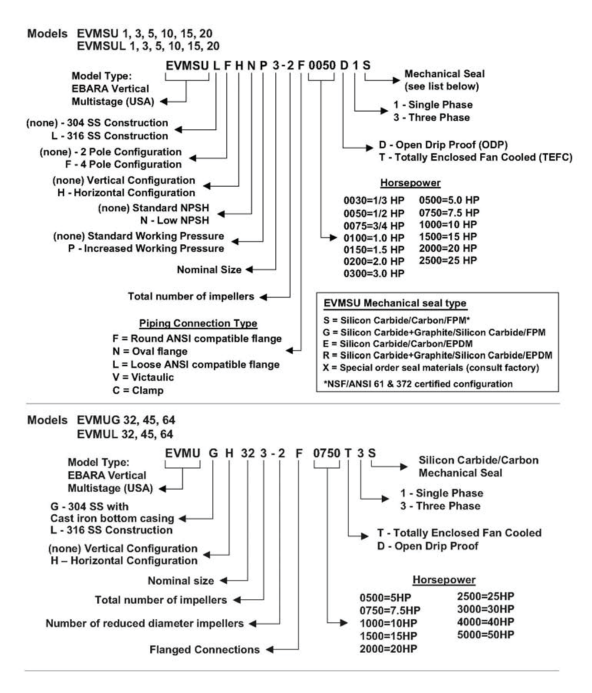
EVMUG 32, 45, 64 EVMUL 32, 45, 64

	EVMUG	EVM	UL
Size	ANSI compatible raised fa	се	
Suction	2 1⁄2" for EVMUG32		
	3" for EVMUG45		
	4" for EVUMG64		
Discharge	ANSI compatible raised fa	се	
	2 ½" for EVMUG32		
	3" for EVMUG45		
	4" for EVUMG64		
Range of HP	5 to 50HP		
Range of Performance	at 3450 RPM		
Capacity	66 to 390 GPM		
Head	44 to 930 feet		
Liquid handled			
Type of liquid	Clean water (for other clean liquids,		<i>y</i>)
Temperature	5° to +248°F (-15° to 12	O°C)	
Working pressure	to 440 PSI (30 Bar) max. (<i>see page</i>	21 for specific	es)
Materials			
Impeller	AISI 304	AISI 3	516
Intermediate casing	AISI 304	AISI 3	516
Bottom casing	Cast iron	AISI 3	16
Casing cover	Cast iron	AISI 3	516
Outer casing	AISI 304	AISI 3	16
Shaft	AISI 316	AISI 3	516
Liner ring	PTFE/AISI 316		
Motor bracket	Cast iron	Cast i	ron/316
Base	Cast iron		ron/316
Pump Bearing	Thrust Bearing : Sealed Ball	Bearing	
	Radial Bearing in wet end: T	•	de
Shaft Seal	<u> </u>	Ũ	
Mechanical seal	Silicon/Carbide/Carbon/	FPM	
Motor			
Туре	NEMA TC/TSC fram	е	Consult factory for
Speed	60 Hz, 3450 RPM (2 po	les)	optional motor types
Three Phase	208-230/460V		
Direction of Rotation	Clockwise when viewed from		
Test standard	ISO 9906 annex A		

Note: Models EVMSU/EVMSUL 1-20 and EVMUG/EVMUL 32-64 certified to NSF/ANSI 61 & 372.



7.1 MODEL DESIGNATION





8. PREPARING FOR USE



Installation must be performed by qualified or factory trained personnel.

When lifting the pump/motor, use appropriate lift equipment, and check position and tightness of lift system so that the weight of the pump remains balanced. Failure to observe this precaution may result in serious accidents.

Lifting eye(s) attached to the motor (if provided) are intended only for lifting the motor and must not be used to lift the complete pump assembly.

8.1 COUPLING TO THE MOTOR

The motors to be coupled to the EVMU and EVMSU pumps must meet NEMA standards. Consult motor nameplate and motor manufacturer's specifications for additional guidance on motor installation and operation, including maximum starts per hour.

Check that all power is off and that the motor is disconnected from the power supply prior to ANY work performed on the pump and/or motor.

It is strongly suggested to perform a start-up test run following coupling to check operation. If possible, it is suggested to perform coupling once the pump has been fastened down in its working position and connected to the suction and discharge pipes.

8.1.1 ASSEMBLING THE MOTOR TO THE PUMP



The following procedure must be done with the

unit disconnected from its electrical power supply.

EVMSU1 to EVMSU20 [- A -] and EVMU32-1

- 1. Position and secure the pump vertically on a flat, rigid surface.
- Unscrew the 4 coupling guard screws, then remove the two coupling guards. [A-1]
- 3. Remove foam packing material from around the coupling. [A-1]
- 4. EVMSU only: Evenly loosen the three set screws in the
- seal holder (shaft locking collar) by one full turn. [A-2]
- Unscrew the coupling screws and remove both coupling halves from the pump. [A-3]
- EVMSU only: Remove the motor key from the motor and install the half-key. [A-4]

WARNINGI The half-key should not protrude from the slot in the motor shaft.

- Set the motor vertically with its shaft downwards and place it over the pump. [A-5]
- Insert and evenly tighten down the 4 motor bolts to the torque specified on page 14. [A-5]
- Loosely reinstall the coupling halves. For EVMSU, the half-key must face away from the gap between the coupling halves. [A-6]
- 10. Use a suitable lever to pry the coupling upward until it stops against the end of the motor shaft. [A-7]
- 11. With the coupling raised, evenly tighten the four coupling bolts evenly to the torque specified on page 14. [A-7]
- Rotate the coupling by hand and use a feeler gauge to check that the gap between the coupling halves is even. If not, repeat from step 9. [A-8]
- EVMSU only: Evenly tighten the three set screws on the seal holder to the torque specified on page 15. [A-9]

WARNING! The seal holder set screws must be tightened prior to operation or damage to the pump may occur.

- 14. Reinstall the two poupling guards. [A-10]
- 15. The motor is now installed.

EVMU32-3-2 to 32-10-1, EVMU45 and EVMU64 all sizes

- 1. Position and secure the pump vertically on a flat, rigid surface.
- Attach a strong sling or chains to the motor lifting lugs or eyebolts to ensure that the motor is balanced when lifted.
- 3. Set the motor vertically with its shaft downwards and place it over the pump.
- 4. Insert and evenly tighten down the 4 motor bolts: 1/2" - 58.3 Nm (43 lb-ft), 5/8" - 124.8 Nm (92 lb-ft)
- 5. The motor is now installed

8.2 GENERAL INSTALLATION PRECAUTIONS

WARNINGI Remove the suction and discharge caps before connecting the pump to the piping.

- a) Use metal or rigid plastic pipes to avoid pipe strain or collapse due to possible force created at suctions
- b) Support and align pipes so that they do not put any stress on the pump;
- c) avoid throttling caused by bending suction and discharge hoses;
- d) seal any piping connections: air infiltration in the suction pipe negatively affects pump operation;
- e) isolation valves should be installed on both the suction and discharge side of the pump in the event service of the pump is required; it is recommended that a bleed valve be installed in the discharge line to allow pressure in the pump to be relieved for service;

WARNINGI Installing a bleed valve is especially necessary in hot water applications to prevent injury.

- f) properly support and secure all piping so tha tit is not supported by the pump;
- g) use minimal bends (goosenecks) and valves;
- h) in suction lift installations, the suction pipe should be fitted with a foot valve and filter in order to prevent foreign matter from entering, and its end should be immersed at a depth that is at least twice the diameter of the pipe; its distance from the bottom of the reservoir should also be one and a half times its diameter.

For suction piping exceeding 13 feet use an oversized pipe (1/4" wider at suction) for improved efficiency;

- ensure that the pump suction, marked by a sticker, is connected to the liquid source and that the discharge, similarly marked, is connected to the discharge line;
- ensure that the suction and discharge gaskets are properly installed to prevent leaks and that they do not restrict the flow to or from the pump.

Standard ANSI mating flanges should be used to connect the pump to the piping. Suction and discharge piping should be no smaller than the respective pump port sizes.

8.2.1 INSTALLATION

- Position the pump on a flat surface that is as close as possible to the water source. Leave enough space and ventilation around the pump to allow safe use and maintenance. There must be a minimum distance of 4 inches of "free space" in front of the cooling fan;
- b) use standard plumbing practices to avoid unnecessary line losses, cavitation, and air lock.

8.2.2 POSITIONING THE PRODUCT

WARNING!	Install the pump in a ventilated area protected
	from weather or destructive elemdnts
	(rain, frost, etc).

Note: The ambient temperature and altitude ranges are provided in Section 10.1.

Place the pump away from walls, the ceiling or other obstacles so that the pump can be fastened, operated and serviced safely.



8.2.3 FASTENING DOWN

Bolt the pump on to a concrete base or suitable metal structure. Use of anti-vibration supports is highly recommended in commercial buildings (with occupants) if the concrete base is an integral part of the reinforced concrete structure of buildings. When fastening, use a drill bit to center mark the 4 holes in the base of the pump on the surface it is due to be installed on. Use a drill to make 4 holes (dia. 12mm (15/32") for EVMSU 1, 3, 5, 10, 15, 20 pumps and dia. 14mm (9/16") for EVMU 32, 45, 64 pumps). Move the pump back into position, line it up with the pipes and tighten the screws all the way.

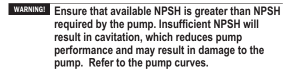
The position of the fastening holes is also illustrated in section 15.6.

8.2.4 PIPEWORK

In addition to the instructions given below, also comply with the general instructions found in sect. 15.7 of the manual and with the directions in fig. 1.

WARNING! Suction and discharge piping must be sized to withstand the maximum working pressure of the pump.

It is recommended that a pressure gauge be installed on the discharge line before the check valve and isolating valve. Use adequate supports for the suction and discharge lines to avoid stress on the pump flange. If the pump is installed with a suction lift arrangement (liquid level lower than the pump) and it feeds an open circuit, install a foot valve at the end of the suction line and use a hose connected to the pump.

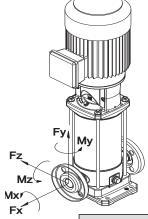


8.2.5 ELECTRICAL CONNECTION

WARNING! Electrical connections must be made by qualified personnel. Motor and circuit protection must be appropriately sized. Observe all applicable codes and standards.

Connect the electrical supply to the pump, following the motor manufacturer's instructions.

8.3 FLANGE LOADING AND TIGHTENING TORQUES



FLANGE TIGHTENING TORQUE								
M	odels		Elo	Flange		No. of	Tightenin	g torque
IVIC	Jueis		Fid	nge	Bolt Size	Bolts	[lb-ft]	[Nm]
EVMSU(L)	1-3-5	F	ANSI	1-1/4"	5/8"	4	52	70
EVMSU(L)	1-3-5	L	ANSI	1-1/4"	5/8"	4	52	70
EVMSU(L)	1-3-5	Ν	-	1-1/4"	M10	2	22	30
EVMSU(L)	10-15-20	F	ANSI	2"	5/8"	8	26	35
EVMSU(L)	10-15-20	L	ANSI	2"	5/8"	8	26	35
EVMSU(L)	10-15-20	Ν	-	2"	M12	2	37	50
EVMU(L)(G)	32	F	ANSI	2-1/2"	5/8"	4	59	80
EVMU(L)(G)	32	F	ANSI	2-1/2"	3/4"	8	59	80
EVMU(L)(G)	45	F	ANSI	3"	5/8"	4	59	80
EVMU(L)(G)	45	F	ANSI	3"	3/4"	8	59	80
EVMU(L)(G)	64	F	ANSI	4"	5/8"	8	59	80
EVMU(L)(G)	64	F	ANSI	4"	3/4"	8	74	100

			ALL	OWABLE S	STRAIN ON	THE FLAN	IGE			
Models		Гіа		Strain X Strain Y [lb]		n Y [lb]	Strain Z [lb]			
IV	lodels		Fia	nge	[lb]	[N]	[lb]	[N]	[lb]	[N]
EVMSU(L)	1-3-5	F	ANSI	1-1/4"	61	270	52	230	47	210
EVMSU(L)	1-3-5	L	ANSI	1-1/4"	61	270	52	230	47	210
EVMSU(L)	1-3-5	N	-	1-1/4"	61	270	52	230	47	210
EVMSU(L)	10-15-20	F	ANSI	2"	110	490	101	450	90	400
EVMSU(L)	10-15-20	L	ANSI	2"	110	490	101	450	90	400
EVMSU(L)	10-15-20	N	-	2"	110	490	101	450	90	400
EVMU(L)	32	F	ANSI	2-1/2"	472	2100	416	1850	382	1700
EVMUG	32	F	ANSI	2-1/2"	236	1050	208	925	191	850
EVMU(L)	45	F	ANSI	3"	562	2500	506	2250	461	2050
EVMUG	45	F	ANSI	3"	281	1250	253	1125	230	1025
EVMU(L)	64	F	ANSI	4"	753	3350	674	3000	607	2700
EVMUG	64	F	ANSI	4"	377	1675	337	1500	303	1350
			ALLC	WABLE T	ORQUE ON	THE FLAM	NGE			
M	lodels		Гla		Torq	ue X	Torq	ue Y	Torc	lue Z
IV	lodels		га	nge	[lb-ft]	[Nm]	[lb-ft]	[Nm]	[lb-ft]	[Nm]
EVMSU(L)	1-3-5	F	ANSI	1-1/4"	170	230	207	280	140	190
EVMSU(L)	1-3-5	L	ANSI	1-1/4"	170	230	207	280	140	190
EVMSU(L)	1-3-5	N	-	1-1/4"	170	230	207	280	140	190
EVMSU(L)	10-15-20	F	ANSI	2"	251	340	310	420	221	300
EVMSU(L)	10-15-20	L	ANSI	2"	251	340	310	420	221	300
EVMSU(L)	10-15-20	N	-	2"	251	340	310	420	221	300
EVMU(L)	32	F	ANSI	2-1/2"	885	1200	1106	1500	811	1100
EVMUG	32	F	ANSI	2-1/2"	442	600	553	750	406	550
EVIVIUG		F	ANSI	3"	959	1300	1180	1600	848	1150
EVMU(L)	45					+	=	000	40.4	E75
	45 45	F	ANSI	3"	479	650	590	800	424	575
EVMU(L)			ANSI ANSI	3" 4"	479 1069	650 1450	590 1291	1750	922	1250



9. FILLING THE PUMP [- B -]

WARNING DO NOT START the pump until it has been positioned and installed the final place of operation.

The pump and suction line must be filled with water. Running the pump without water will cause serious damage to the pump.

Extreme caution should be used if priming the pump in a hot water application

9.1. FILLING PUMP IN SUCTION LIFT ARRANGEMENT [B-1]

- Unscrew the fill plug (large plug) located above the outer jacket in front of the coupling guard (remove coupling guards if necessary).
- b) Using a funnel, fill the suction line and pump casing with water to overflowing.
- c) Screw the fill plug back on until tight.
- d) Areas that have become wet as a result of water leaks must be dried thoroughly.
- e) Reinstall the coupling covers if they have been removed;

9.2 FILLING PUMP IN A FLOODED INSTALLATION [B-1a]

- a) Loosen the vent plug (small plug) several turns. Complete removal of the plug is not necessary to prime the pump;
- b) Open the suction valve until the water flows out around the vent plug;
- c) Retighten the vent plug.

10. USE, STARTING AND RUNNING [- B -]

WARNING Never allow the pump to operate without water. Doing so can seriously damage internal components.

10.1. GENERAL WARNINGS

- The pumps are designed to operate at ambient temperature no higher than 104°F (40°C) and elevation no higher than 3280 feet (1000 m);
- b) The pumps cannot be used in swimming pools or similar plants;
- c) Prolonged operation with the discharge pipe closed can cause damage;EVMU and EVMSU pumps are designed for continuous and normal off/on operation. Rapid cycle may cause high heat and loading that can damage the motor or the pump.

WARNINGI EVMU and EVMSU pumps are designed for continuous and normal off/on operation. Rapid cycling may cause high heat and loading that can damage the motor or the pump.

- d) Avoid starting the pump more than 50,000 times per year. If the pump is started more than 50,000 times per year, the pump life may be shortened and there is a risk of premature failure.
- e) During power outages, it is advisable to disconnect the power to the pump.
- Select the pump so that it will operate near the best efficiency point. Operate the pump within the allowable operating region of the pump curve.

10.2 STARTING

Once the pump has been properly installed and primed, check the direction of rotation before operating the pump. [B-3]

- a) Start the pump with the discharge valve closed.
- b) Check the motor rotation. Rotation should be clockwise when viewed from the top (fan end) of the motor. Rotation is most easily seen immediately after the motor is turned off. [B-3]
- c) If motor rotation is in the wrong direction, (counterclockwise), disconnect the power supply and swap two of the motor's power phases in the electrical enclosure or teminal block.
- d) With the motor running, vent air from the pump by loosening the vent plug until water comes out, then retighten to close.
- e) Start the pump two or three times to check system conditions;
- f) With the motor running, partially close, then re-open the discharge line isolation valve a few times to cause a rapid pressure increase.
- g) Run the pump for a few minutes, checking that noise, vibration, pressure, voltage, and current are within acceptable range.
- Shut off power to the motor and wait for the coupling to come to a stop.
- i) Unscrew the 4 screws and remove the two coupling guards
- j) Inspect the interior of the motor bracket for water. If water
- is present, drain the pump and reposition the coupling. Repeat the process from step 4 to step 20 of section 8.1.1.
- k) Reinstall the two coupling guards.

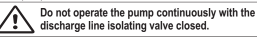
10.3. RUNNING

Start the pump with the isolating valve on the discharge line closed, then open it gradually. The pump must operate smoothly and quietly. Close the isolating valve again and make sure that the reading on the discharge line pressure gauge is close to the that indicated in the pump specifications. (This approximation is mainly attributable to tolerances and to possible suction lift). If the pressure gauge reading is much lower than specified, repeat the priming procedure in section 9 of this manual. The pump is working properly if the two readings are close in value. If the trouble with the isolating valve open continues, it typically is an electrical or mechanical motor system problem or of pump cavitation due to:

- excessive difference in height or excessive pressure loss along suction line,
- low backpressure in the discharge line;
- temperature of the liquid being pumped.

Note: motor output is reduced if ambient temperature and elevation are higher than those specified. In this case, a larger motor may be required.

Fast-closing valves (exceeding 1.5 times the pump nominal pressure) can cause pressure peaks or water issues and damage to the pump.



Operating the pump continuously at a flow rate below the minimum rate indicated on the nameplate will result in potential overheating of the pumped liquid and overloading of the motor bearings.

10.4 STOPPING

a) Gradually shut off water to the discharge line to avoid overpressure in the piping and pump;

b) Cut off the power supply.



11. MAINTENANCE AND REPAIRS



ALWAYS DISCONNECT ALL POWER BEFORE PERFORMING ANY MAINTENANCE WORK ON THE PUMP AND MOTOR.

Before servicing the pump, be sure to relieve the system pressure. Removing components under pressure may result in injury or damage. Use a pressure bleed valve in hot water applications where water temperature could cause physical injury.

Regularly scheduled maintenance should not be necessary. However, periodic inspectionis recommended to ensure the pump is running properly. Periodic checks and preventive maintenance will reduce sudden or significant problems and repairs. Common maintenance operations include:

- replacement of mechanical seals
- replacement of grommets
- replacement of bearings
- replacement of single-phase moor capacitors.

Although subject to typical wear, correct operation of the pump will prolong the service life of these parts.

If the pump will not be operated and inactive for a long period, it should be emptied completely, with the discharge and fill caps removed, then washed and rinsed carefully with clean water. Avoid leaving residual water inside the pump.

To prevent damage to pump components, these steps should also be followed if freezing temperatures are expected.



When performing repair work, order original spare parts from our sales and customer support network. Non-original spare parts can damage the product and are a hazard for persons and property.

11.1 REPLACEMENT OF SHAFT SEAL [- C -] See pictorial instructions on pages 16-19.

WARNINGI The mechanical seal must be set following the procedure outlined in the seal replacement instructions. Ensure that the seal holder (locking collar) set screws are tightened. Failure to set the mechanical seal may result in damage to the pump.

12. DISPOSAL

The user is responsible for disposing of the equipment by taking it to a collection and recycling facility authorized to dispose of electrical waste. Please adhere to local waste disposal regulations should the product become defunct and need to be "scrapped." Completely empty the product of all fluids – do not leave any treated fluid inside it. EBARA pumps should not (typically) contain hazardous polluting material. For further information on equipment collection points, contact your local waste disposal authority.

13. TROUBLESHOOTING

DISPLAYED FAULT	CAUSE	SOLUTION
	Float sticking	Check that the float reaches the level ON
	Thermal protection ac- tivated (single phase)	It reactivates automatically (single phase only)
	Incorrect electrical connection	Check the terminal board and the electrical panel
THE PUMP DOES	Automatic switch triggered or fuses blown (*)	Reset the switch or replace the fuses and verify the cause
NOT WORK The motor does not turn	No electricity	Check the electrical supply meter
	Plug not inserted	Check the connection to the power supply
	Built-in thermal over- load protection device (if fitted) or thermal cutout in control panel tripped (*)	Wait for built-in thermal overload protection device to reset or reset thermal cutout in con- trol panel
	Device protecting against dry running tripped (*)	Check water level and/ or correct connection of system devices

(*) If you encounter the same trouble again, call our Service Department

, ,						
	Decrease in the line voltage	Wait for voltage to return to normal				
	Suction filter / inlet blocked	Clean filter/inlet				
	Foot valve blocked (**)	Release or clean the valve and check that it works properly				
THE PUMP DOES NOT WORK The motor turns	Pump has not been filled (**)	Fill (sect. 9)				
	Water level low (if no protection system is fitted) (**)	Restore water level				
	Pump not primed	Prime the pump Check any isolation and check valves Check the liquid level				
	Pressure too low	Restrict the discharge line				
(**)Caution: mechanical seal could be damaged						



DISPLAYED FAULT	CAUSE	SOLUTION	DISPLAYED FAULT	CAUSE	SOLUTION
	System undersized	ersized sized for the application Clean the piping, val-		The difference between maximum and mi-	Increase the differen- ce between the two
	Water level	ves, filters Switch off the pump	FOR BRIEF PERIODS Pressure applications	nimum pressure is minimal	pressures
	too low Incorrect rotational	or immerse the foot valve Swap two of the line	THE PUMP DOES NOT STOP Pressure applica	Maximum pressure too high	Set maximum pressure at a lower value
THE PUMP WORKS with a reduced flow	direction (three-phase only)	phases	tions	Flow rate too high	Reduce the flow rate
rate	Incorrect supply voltage	Supply the pump with the voltage indicated on the nameplate		Cavitation	Contact the nearest retailer
	Leaks from piping	Check the joints	THE PUMP	Piping not secured	Secure piping
	Pressure too high	Recheck the system	VIBRATES Or is too noisy du ring operation	Noisy bearing	Contact the nearest authorized distributor or service center
	Supply voltage out-	Check whether there		Debris contacting the motor fan	Remove debris
	side motor's accepted range	are excessive drops in voltage due to under- sized line or cables		Incorrect priming	Prime the pump and/ or fill it again
	Inadequate thermal cutout setting	Adjust setting to motor's rated current (see rating plate)	Circuit breaker trips or fuses	Motor short-circuited	Check and replace
	Motor overload due to dense and/or viscous	- Reduce flow rate, throttling the discharge line or replace motor with more powerful one	blow when starting pump	Short-circuit due to incorrect connection	Check and reconnect correctly
PUMP STOPS AFTER RUNNING FOR SHORT TIME as a result of	liquid Pump delivers liquid	- Check actual power absorbed by the pump based on liquid pumped	GFCI current circuit breaker trips as soon as switch closes	Leakage current caused by damaged insulation of motor, cables or other electric com- ponents	Check and replace electric component with ground fault
thermal overload protection tripping	at higher rate than max. flow rate on rating plate	Reduce flow rate by throttling discharge line	Pump performs a few turns in oppo	Foot valve leaking	Check, clean or replace
	Panel exposed to sun or other sources	Protect panel from	site direction when stopping	Suction pipe leaking	Check and repair
	of heat	sun or sources of heat.		Motor bearings worn	Replace bearings
	Foreign matter blocking impeller rotation	 Disassemble and clean pump Call our nearest Servicing Department to do the job 		Foreign matter betwe- en fixed and rotating parts	 Disassemble and clean pump Call nearest authorize service center
	Motor bearings worn	- Replace bearings - In this case, motor is noisy, too	Pump vibrates and is unusually noisy		Reduce flow rate by throttling discharge line.
THE PUMP STOPS After Working For Brief Periods	Liquid temperature too high	The temperature exceeds the technical limits of the pump		Pump operation affected by cavitation	 Suction height Pressure loss along suction line (diameter of pipe, elbows etc.)
Thermal protection intervention	Internal fault	Contact the nearest authorized distributor or service center			 Liquid temperature Discharge line backpressure

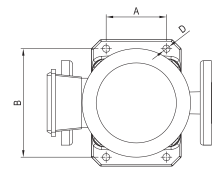
14 ADDITIONAL TECHNICAL INFORMATION 14.1 MAXIMUM WORKING PRESSURE CHART

Maximum working	Pump model				
pressure (psi)	EVMSU1	EVMSU3	EVMSU5		
232	2-18	2-15	2-12		
375	20-29	16-23	13-19		

Maximum working	Pump model					
pressure (psi)	EVMSU10	EVMSU15	EVMSU20			
232	1-10	1-7	1-6			
375	11-16	8-12	8-10			

Maximum working		Pump model	
pressure (psi)	EVMU32	EVMU45	EVMU64
232	1-4	1-3	1-3
360	5-8	4-7	4
430	9-10	-	-

15 POSITIONING OF HOLES FOR FASTENING DOWN

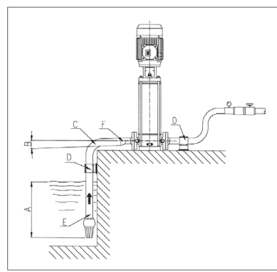


Pump model	D mm	A mm	B mm
EVMS1			
EVMS3	12	100	180
EVMS5			
EVMS10			
EVMS15		130	215
EVMS20			
EVM32		170	240
EVM45	14	190	266
EVM64		190	200

Pump model	D in	A in	B in
EVMS1			
EVMS3		3 15/16	7 3/32
EVMS5	15/32		
EVMS10			
EVMS15		5 1/8	8 15/32
EVMS20			
EVM32		6 11/16	9 7/16
EVM45	9/16	7.45.000	10.15.000
EVM64		7 15/32	10 15/32

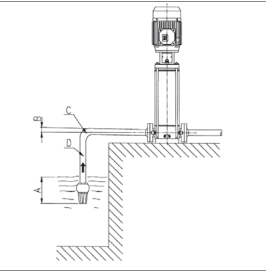
15.1 WARNINGS FOR CORRECT OPERATION OF EVMU AND EVMSU PUMPS (FIG. 1 - FIG. 2)





- a) Adequate immersion;
- b) Positive slope;
- c) Wide-radius bend
- d) Pipework with independent supports;
- e) Suction pipe diameter \geq pump port diameter;
- f) Reducing coupling for eccentric pipes.

FIG. 2



a) Insufficient immersion;

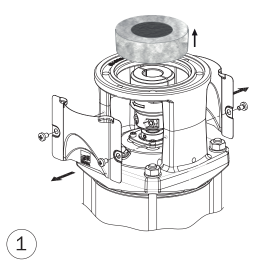
b) Negative slope, air pockets created:

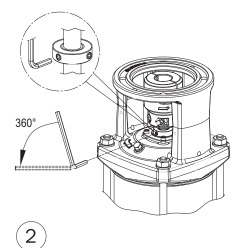
c) Tight bend, pressure loss;

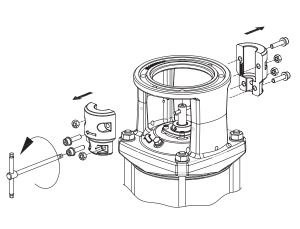
d) Pipe diameter < pump port diameter, pressure loss

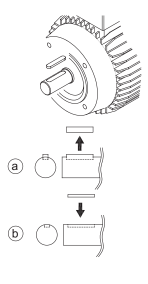


ASSEMBLING THE MOTOR TO THE PUMP - EVMSU1 to EVMSU20 [-A-]



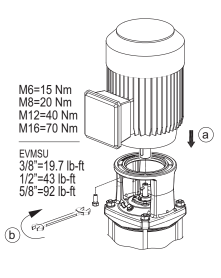


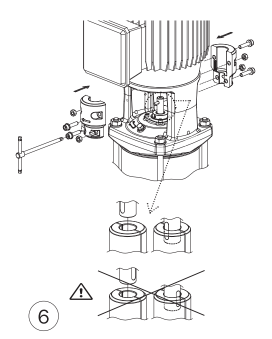






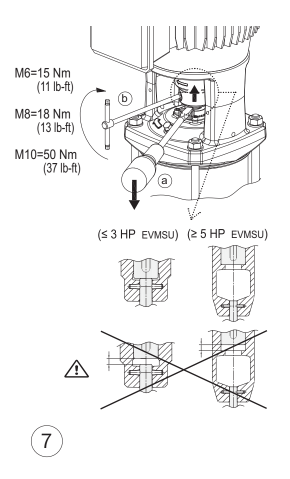
5

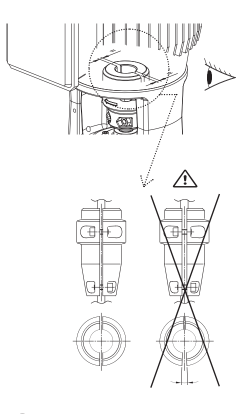




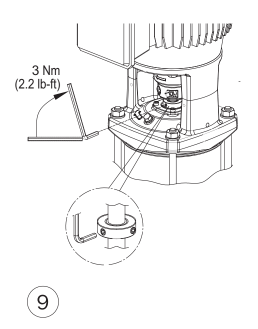
4

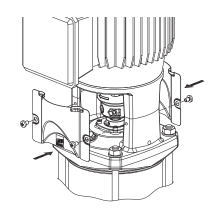
ASSEMBLING THE MOTOR TO THE PUMP - EVMSU1 to EVMSU20 [-A-]





8

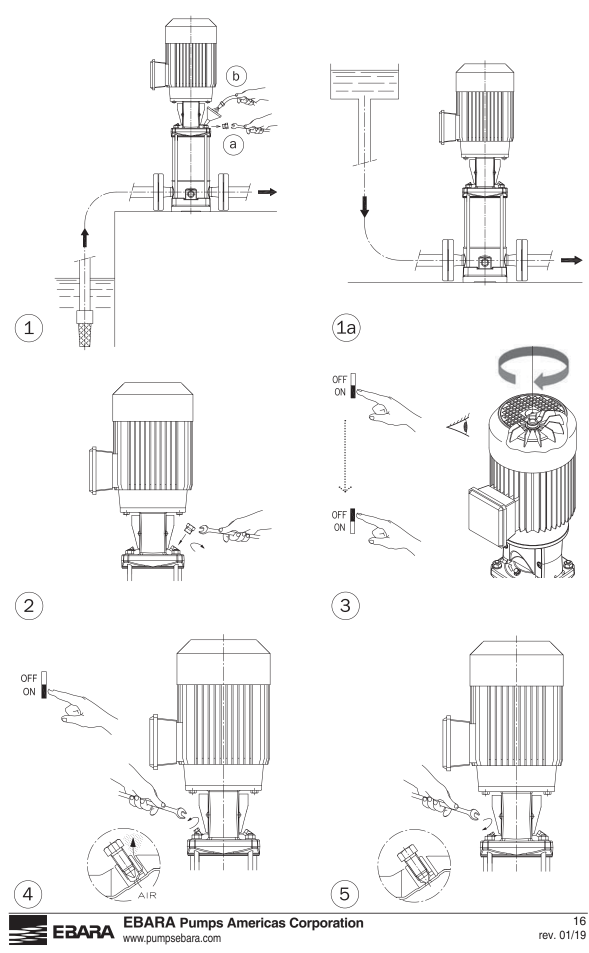




(10)

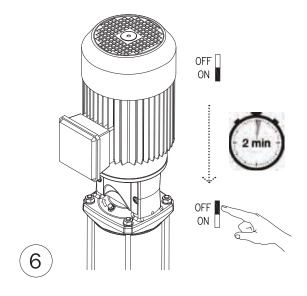


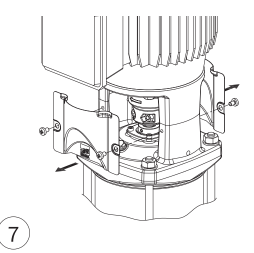
USE, STARTING, AND RUNNING [-B-]

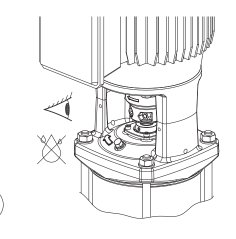


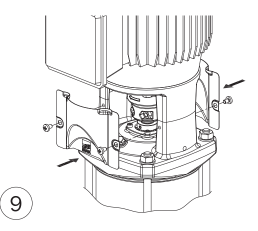
rev. 01/19

USE, STARTING, AND RUNNING [-B-]





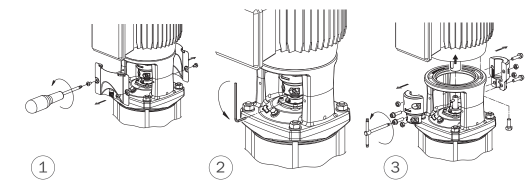


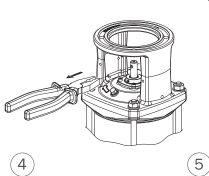


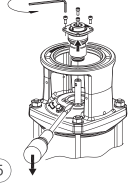


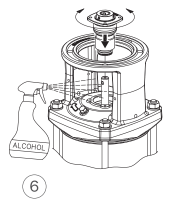
8

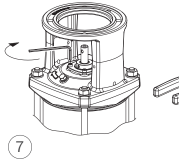
REPLACEMENT OF SHAFT SEAL EVMSU 1 - 3 - 5 - 10 - 15 - 20 NON-SPACER COUPLING [-C-]

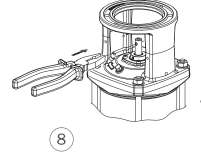


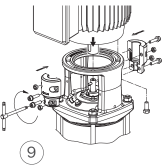


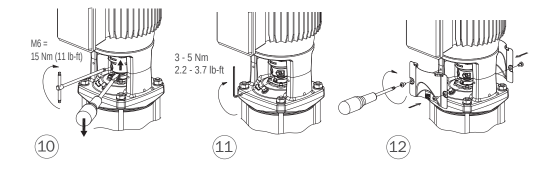






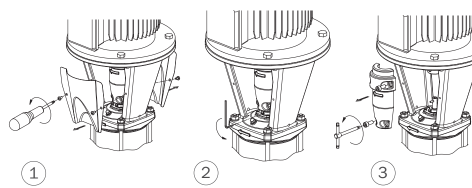


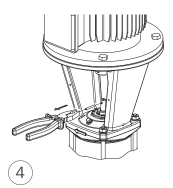






REPLACEMENT OF SHAFT SEAL EVMSU 1 - 3 - 5 - 10 - 15 - 20 SPACER COUPLING [-C-]

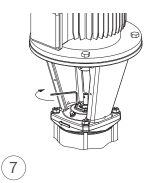


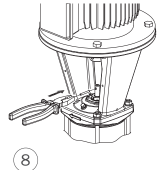


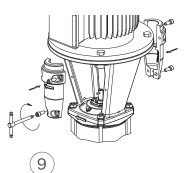


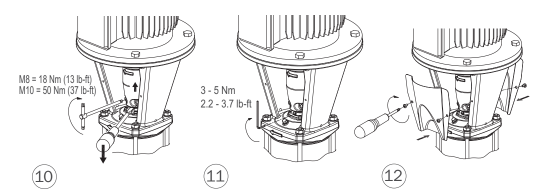


C



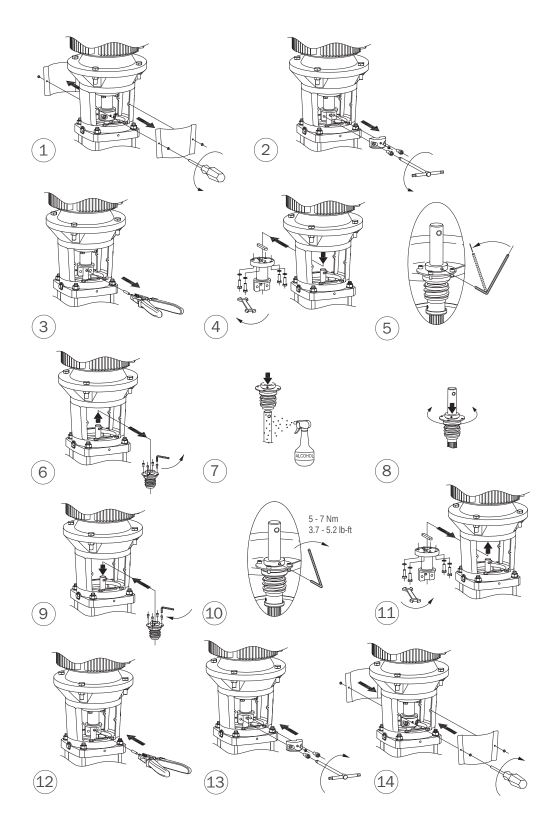




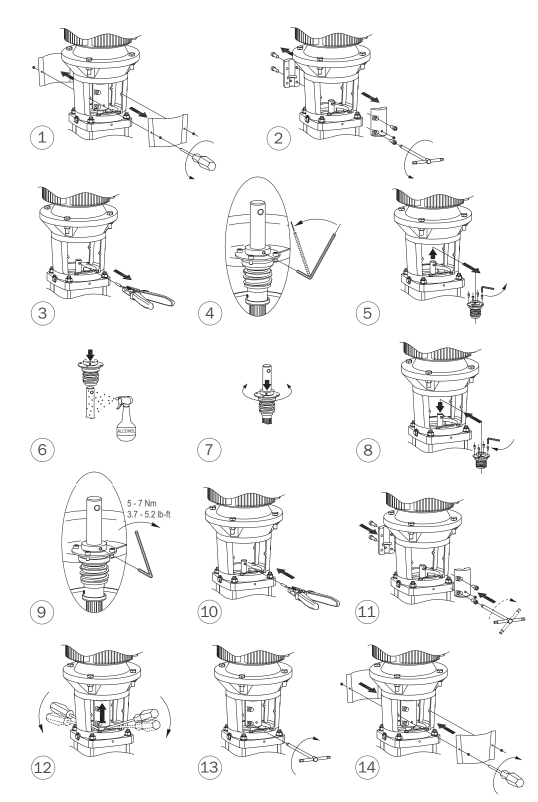




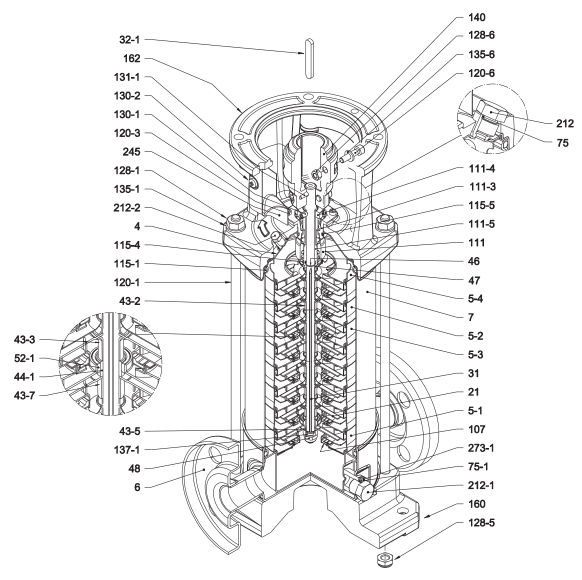
REPLACEMENT OF SHAFT SEAL EVMU 32 - 45 - 64 with bearing [-C-]



REPLACEMENT OF SHAFT SEAL EVMU 32 - 45 - 64 without bearing [-C-]



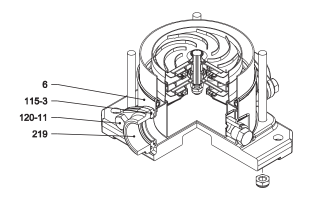
SECTIONAL VIEW EVMSU(L)1

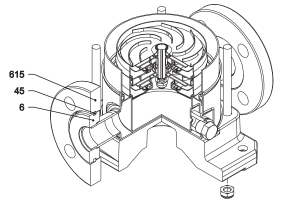


with Round (ANSI Compatible) flange (F)



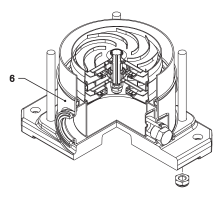
PIPE CONNECTION EVMSU(L)1



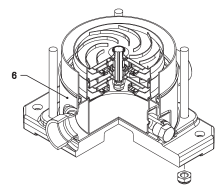


with Oval flange (N)

with Loose round ANSI compatible flange (L)



with Clamp connection (C)



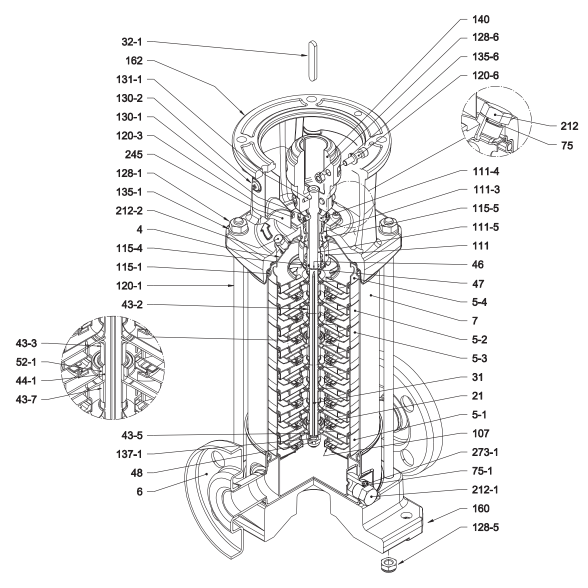
with victaulic connection (V)

SECTIONAL VIEW PART REFERENCE EVMSU(L)1

N°	PART NAME	MAT	ERIAL	DIMENSIONS	STANDARD
		EVMSU	EVMSUL	[mm]	STANDARD
4	Casing cover	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-2	Intermediate Casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-3	Intermediate casing bearing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
31	Shaft	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
32-1	Adjuster Key		EN 1.4301)		
43-2	Shaft sleeve (intermediate)	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)	12x10	
43-3	Shaft sleeve (bearing)	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-5	Shaft sleeve (last stage)	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-7	Spacer	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)	12x10	
44-1	Shaft sleeve bearing		n carbide		
45	Flange holder		EN 1.4301)		
46	Ring (mechanical seal)		(EN 1.4404)		
47	Ring Holder	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
48	Impeller nut	A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M8	
52-1	Bearing	Tungste	n carbide		
75	O-Ring (plug)	FI	PM	D. 12.37x2.62	OR 3050
75-1	O-Ring (plug)	FI	PM		
107	Liner ring	AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal	SiC/Car	bon/FPM		
111-3	Mechanical seal seat	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
111-4	Seal holder	AISI 304 (EN 1.4301)		
111-5	Mechanical seal cartridge	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
115-1	O-Ring (outer casing)	FI	PM	D. 129.54x5.34	OR 6510
115-3	O-Ring	FI	PM		
115-4	O-Ring (cartridge sleeve)	FI	PM	D. 11.91x2.62	OR 115
115-5	O-Ring (seal cover)	FI	PM	D. 32.99x2.62	OR 3131
120-1	Tie-rod	Galvanized steel 6.8 st	rength class ISO 898/1	M10	
120-3	Screw	A2-70 L	JNI 7323	M4x10	ISO 4762
120-6	Screw for coupling	Galvanized steel		M6x25	ISO 4762
120-11	Screw for counterflange	A2-70 UNI 7323			
128-1	Nut for tie rod	Galvania	zed steel	M10	UNI 5588
128-5	Nut for tie rod	A2-70 UNI 7323		M10	UNI 7474
128-6	Nut for coupling	Galvanized steel		M6	ISO 4032
130-1	Set screw	A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard	A2-70 L	JNI 7323	M5x6	UNI 7687
131-1	Pin for shaft	Carbo	n Steel	D. 4x32	UNI 4838
135-1	Washer	Galvanized steel		D. 10.5x21x2	UNI 6592
135-6	Washer	Carbo	n Steel	Ø6	
137-1	Impeller spacer	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	1	
140	Coupling up to 5 HP		EN AB-AISI11Cu2 (Fe)		
160	Base		EN AB-AISI11Cu2 (Fe)		
162	Motor bracket		JL-200-EN 1561		
212	Plug	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-1	Plug	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-2	Venting plug		(EN 1.4404)	1	
219	Counter flange	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	1	
245	Coupling guard		EN 1.4301)		
273-1	Plug Washer	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	1	
615	Flange		Cast Iron		



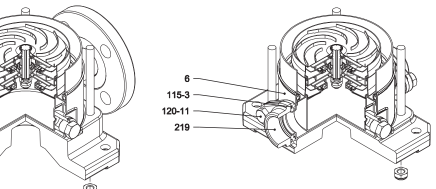
SECTIONAL VIEW EVMSU(L)3



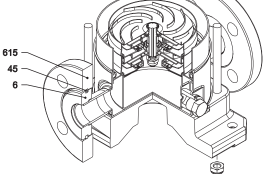
with Round (ANSI Compatible) flange (F)



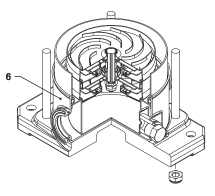
PIPE CONNECTION EVMSU(L)3



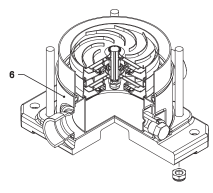
with Oval flange (N)



with Loose round ANSI compatible flange (L)



with Clamp connection (C)

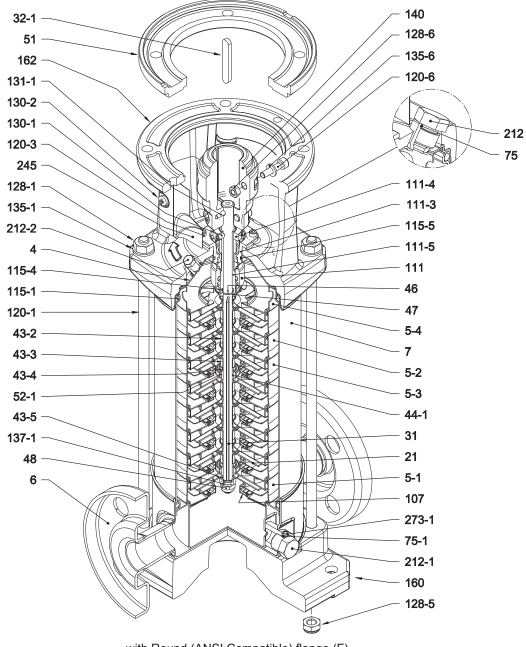


with victaulic connection (V)

SECTIONAL VIEW PART REFERENCE EVMSU(L)3

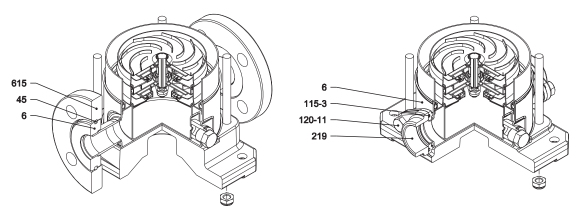
		MAT	ERIAL	DIMENSIONS	
N°	PART NAME	EVMSU	EVMSUL	[mm]	STANDARD
4	Casing cover	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	00 200 mod 200	
5-2	Intermediate Casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	***	1007009003003000000000000000000
5-3	Intermediate casing bearing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	na 1 00200 1 0000000000000000000000000000000000	
31	Shaft	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
32-1	Adjuster Key		EN 1.4301)		
43-2	Shaft sleeve (intermediate)	AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
43-3	Shaft sleeve (bearing)	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-5	Shaft sleeve (last stage)	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-7	Spacer		EN 1.4301)	12x10	
44-1	Shaft sleeve bearing		n carbide	124.10	
45	Flange holder	, in the second s	EN 1.4301)		
45	Ring (mechanical seal)		(EN 1.4404)	·	
40 47	Ring Holder	AISI 316L (AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
47		A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M8	
48 52-1	Impeller nut		â	IVIO	
	Bearing		n carbide	D 40.07.0.00	00.0050
75	O-Ring (plug)		PM	D. 12.37x2.62	OR 3050
75-1	O-Ring (plug)		PM		
107	Liner ring	AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal		bon/FPM		
111-3	Mechanical seal seat	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
111-4	Seal holder		EN 1.4301)		
111-5	Mechanical seal cartridge	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
115-1	O-Ring (outer casing)		PM	D. 129.54x5.34	OR 6510
115-3	O-Ring		PM		
115-4	O-Ring (cartridge sleeve)		PM	D. 11.91x2.62	OR 115
115-5	O-Ring (seal cover)	FI	PM	D. 32.99x2.62	OR 3131
120-1	Tie-rod	Galvanized steel 6.8 st	rength class ISO 898/1	M10	
120-3	Screw	A2-70 L	JNI 7323	M4x10	ISO 4762
120-6	Screw for coupling	Galvanized steel		M6x25	ISO 4762
120-11	Screw for counterflange	A2-70 UNI 7323			
128-1	Nut for tie rod	Galvaniz	zed steel	M10	UNI 5588
128-5	Nut for tie rod	A2-70 UNI 7323		M10	UNI 7474
128-6	Nut for coupling	Galvanized steel		M6	ISO 4032
130-1	Set screw	A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard	A2-70 UNI 7323		M5x6	UNI 7687
131-1	Pin for shaft	Carbo	n Steel	D. 4x32	UNI 4838
135-1	Washer		zed steel	D. 10.5x21x2	UNI 6592
135-6	Washer		n Steel	Ø6	
137-1	Impeller spacer	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
140	Coupling up to 5 HP		N AB-AISI11Cu2 (Fe)		
160	Base		EN AB-AISI11Cu2 (Fe)		
162	Motor bracket		JL-200-EN 1561		
212	Plug	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-1	Plug	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-1	Venting plug		(EN 1.4404)		
212-2	Counter flange	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
219			EN 1.4301)		
245	Coupling guard		and a second		
273-1 615	Plug Washer	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401) Cast Iron		
010	Flange	Nodular	Cast IIUI		





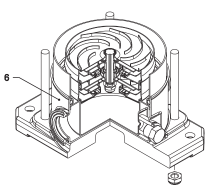
with Round (ANSI Compatible) flange (F)

PIPE CONNECTION EVMSU(L)5

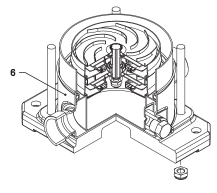


with Oval flange (N)

with Loose round ANSI compatible flange (L)



with Clamp connection (C)



with victaulic connection (V)

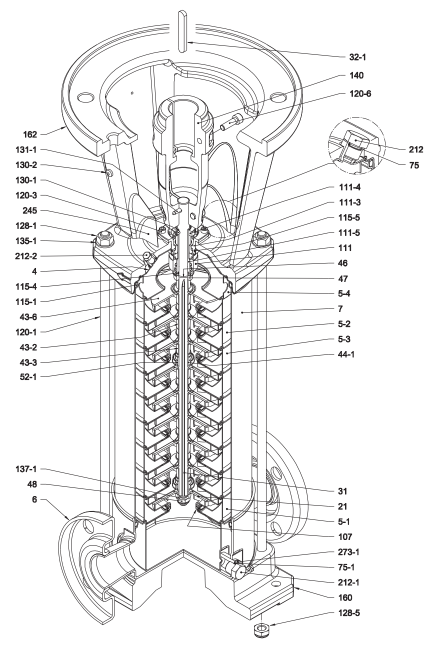
SECTIONAL VIEW PART REFERENCE

EVMSU(L)5

N°	PART NA	ME	MATE	ERIAL	DIMENSIONS	STANDARD
			EVMSU	EVMSUL	[mm]	UTAILBAILD
4	Casing cover		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-2	Intermediate Casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-3	Intermediate casing bearing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
31	Shaft		AISI 304 (EN 1.4301) - AISI 329A (EN 1.4462)	AISI 316L (EN 1.4404) - AISI 329A (EN 1.4462)		
32-1	Adjuster Key		AISI 304 (E	EN 1.4301)		
43-2	Shaft sleeve (intermediate)		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
43-3	Shaft sleeve (bearing)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	*********	***************************************
43-4	Shaft sleeve (adjustment)		AISI 316L (EN 1.4404)		
43-5	Shaft sleeve (last stage)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
44-1	Shaft sleeve bearing		Tungster			
45	Flange holder			EN 1.4301)		
46	Ring (mechanical seal)		AISI 316L (, , , , , , , , , , , , , , , , , , , ,		
47	Ring Holder		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
48	Impeller nut		A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M8	
40 51	Motor adapter		Cast iron EN-G	1	1410	
52-1				n carbide		
75	Bearing				D. 12.37x2.62	OR 3050
75 75-1	O-Ring (plug)		FPM FPM		D. 12.3/X2.62	OR 3050
	O-Ring (plug)					
107	Liner ring		AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal		l	pon/FPM		
111-3	Mechanical seal seat		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
111-4	Seal holder		AISI 304 (EN 1.4301)			
111-5	Mechanical seal cartridge		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
115-1	O-Ring (outer casing)		FPM		D. 129.54x5.34	OR 6510
115-3	O-Ring			PM		
115-4	O-Ring (cartridge sleeve)		FPM		D. 11.91x2.62	OR 115
115-5	O-Ring (seal cover)		FPM		D. 32.99x2.62	OR 3131
120-1	Tie-rod		Galvanized steel 6.8 strength class ISO 898/1		M10	
120-3	Screw		A2-70 UNI 7323		M4x10	ISO 4762
120-6	Consultant coupling	up to 5 HP	Calvaria	ad ataal	M6x25	ISO 4762
120-0	Screw for coupling above 7.5 HP		- Galvanized steel		M8x20	ISO 4762
120-11	Screw for counterflange		A2-70 U	JNI 7323		
128-1	Nut for tie rod		Galvanized steel		M10	UNI 5588
128-5	Nut for tie rod		A2-70 UNI 7323		M10	UNI 7474
128-6	Nut for coupling		Galvanized steel		M6	ISO 4032
130-1	Set screw		A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard		A2-70 UNI 7323		M5x6	UNI 7687
131-1	Pin for shaft		Carbon Steel		D. 4x32	UNI 4838
135-1	Washer		Galvanized steel		D. 10.5x21x2	UNI 6592
135-6	Washer		Carbor		Ø6	
137-1	Impeller spacer	****	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
		up to 5 HP		N AB-AISI11Cu2 (Fe)		
140	Coupling	above 7.5 HP		t Iron		
and and the second second second	Baca	above 7.0 HF	Die cast Aluminium E			
160	Base			JL-200-EN 1561		
160				JL-200-EIN 1301	1	
162	Motor bracket			AICL 246 (ENL4 4404)	C 2/0 (DCDD)	
162 212	Motor bracket Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
162 212 212-1	Motor bracket Plug Plug		AISI 304 (EN 1.4301) AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP) G 3/8 (BSPP)	
162 212 212-1 212-2	Motor bracket Plug Plug Venting plug		AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 316L (AISI 316 (EN 1.4401) EN 1.4404)		
162 212 212-1 212-2 219	Motor bracket Plug Plug Venting plug Counter flange		AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 316L (AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401) EN 1.4404) AISI 316 (EN 1.4401)		
162 212 212-1 212-2 219 245	Motor bracket Plug Plug Venting plug Counter flange Coupling guard		AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 316L (AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 304 (E	AISI 316 (EN 1.4401) EN 1.4404) AISI 316 (EN 1.4401) EN 1.4301)		
162 212 212-1 212-2 219	Motor bracket Plug Plug Venting plug Counter flange		AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 314 (EN 1.4301) AISI 304 (EN 1.4301) AISI 304 (EN 1.4301) AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401) EN 1.4404) AISI 316 (EN 1.4401)		



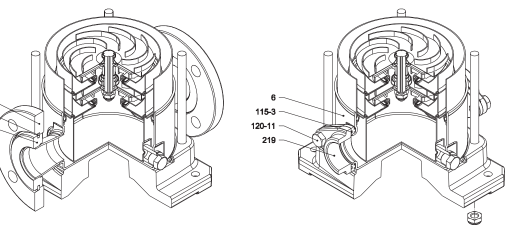
SECTIONAL VIEW EVMSU(L)10



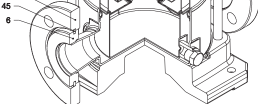
with Round (ANSI Compatible) flange (F)

PIPE CONNECTION EVMSU(L)10

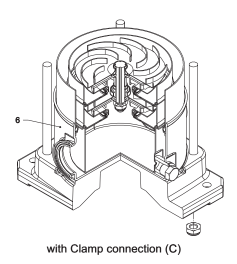
615

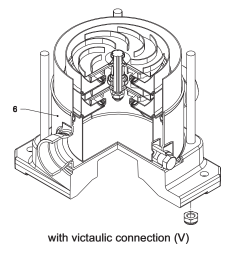


with Oval flange (N)



with Loose round ANSI compatible flange (L)





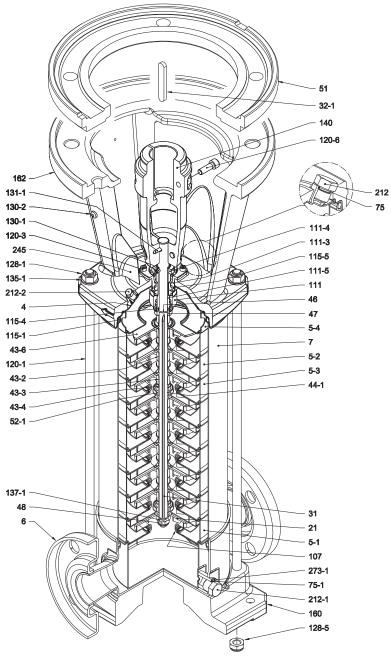
SECTIONAL VIEW PART REFERENCE

EVMSU(L)10

N°	PART		MATE	ERIAL	DIMENSIONS	STANDARD
N			EVMSU	EVMSUL	[mm]	OTAIDAID
4	Casing cover		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-2	Intermediate Casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-3	Intermediate casing bearing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
31	Shaft		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
32-1	Adjuster Key		AISI 304 (I	EN 1.4301)		
43-2	Shaft sleeve (intermediate)		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
43-3	Shaft sleeve (bearing)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-6	Washer			EN 1.4404)	D. 26x1.2	
44-1	Shaft sleeve bearing			n carbide		
45	Flange holder		AISI 304 (I			
46	Ring (mechanical seal)		AISI 316L (
40 47	Ring Holder		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
47 48	Impeller nut		A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M10	
40 52-1	Bearing			n carbide		
75				PM	D. 12.37x2.62	OR 3050
	O-Ring (plug)			2M	D. 12.37x2.02	OR 3050
75-1	O-Ring (plug)					200200200800800200800000000000
107	Liner ring		AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal			bon/FPM		
111-3	Mechanical seal seat		AISI 304 (EN 1.4301) AISI 316 (EN 1.4401)			
111-4	Seal holder			EN 1.4301)		
111-5	Mechanical seal cartridge		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
115-1	O-Ring (outer casing)			PM	D. 164,46x5,34	OR 6645
115-3	O-Ring			PM		
115-4	O-Ring (cartridge sleeve)			PM	D. 15,88x2,62	OR 121
115-5	O-Ring (seal cover)		FF	PM	D. 37.77x2.62	OR 3150
120-1	Tie-rod		Galvanized steel 6.8 st	rength class ISO 898/1	M12	
120-3	Screw		A2-70 U	JNI 7323	M5x12	ISO 4762
		up to 5 HP			M6x25	ISO 4762
120-6	Screw for coupling	from 7.5 HP to 11 HP	Galvanized steel		M8x20	ISO 4762
		above 15 HP			M10x30	ISO 4762
120-11	Screw for counterflange		A2-70 L	INI 7323		
128-1	Nut for tie rod		Galvanized steel		M12	UNI 5588
128-5	Nut for tie rod		Galvanized steel		M12	UNI 7474
130-1	Set screw		A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard		A2-70 UNI 7323		M5x6	UNI 7687
131-1	Pin for shaft		Carbon Steel		D. 5x35	UNI 4838
135-1	Washer			ed steel	D. 13x24x2,5	UNI 6592
137-1	Impeller spacer		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	D. 13A24A2,3	5141 0532
137-1	Impelier spacer		· · · · · · ·			
140	Coupling	up to 5 HP		N AB-AISI11Cu2 (Fe)		
		above 7.5 HP	Cast Iron			
160	Base			N AB-AISI11Cu2 (Fe)		
162	Motor bracket		Cast iron EN-G			
212	Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-1	Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-2	Venting plug			EN 1.4404)		
219	Counter flange		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
245	Coupling guard		AISI 304 (I	EN 1.4301)		
273-1	Plug Washer		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
				Cast Iron		



SECTIONAL VIEW EVMSU(L)15

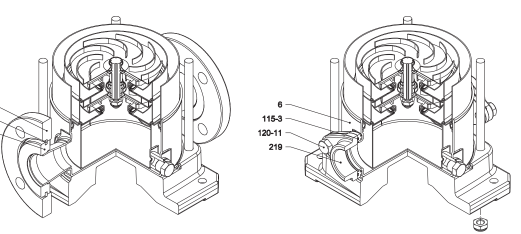


with Round (ANSI Compatible) flange (F)

PIPE CONNECTION EVMSU(L)15

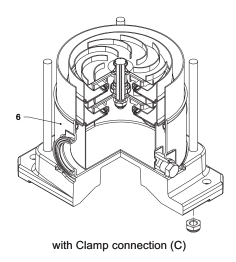
615 45

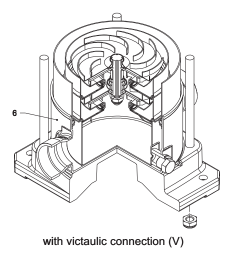
6



with Oval flange (N)

with Loose round ANSI compatible flange (L)



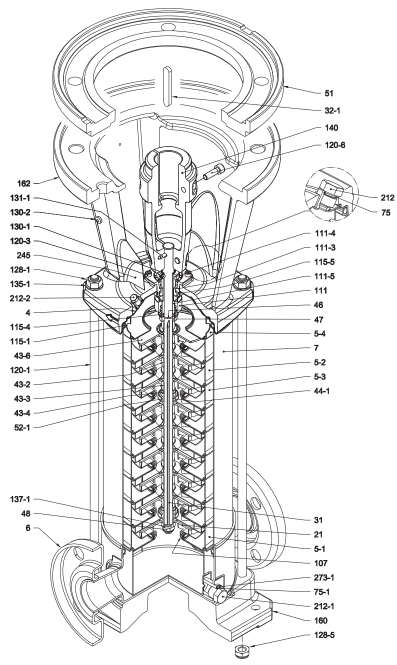


SECTIONAL VIEW PART REFERENCE EVMSU(L)15

			MAT	ERIAL	DIMENSIONS	
N°	PART	NAME	EVMSU	EVMSUL	[mm]	STANDARD
4	Casing cover		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-2	Intermediate Casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-3	Intermediate casing bearing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
31	Shaft		AISI 304 (EN 1.4301) - AISI 329A (EN 1.4462)	AISI 316L (EN 1.4404) - AISI 329A (EN 1.4462)		
32-1	Adjuster Key		AISI 304 (EN 1.4301)		
43-2	Shaft sleeve (intermediate)		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
43-3	Shaft sleeve (bearing)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-4	Shaft sleeve (adjustment)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-6	Washer	*****	AISI 316L	(EN 1.4404)	D. 26x1.2	
44-1	Shaft sleeve bearing		Tungste	n carbide		
45	Flange holder			EN 1.4301)		
46	Ring (mechanical seal)			(EN 1.4404)		
47	Ring Holder		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		İ
48	Impeller nut		A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M10	
51	Motor adapter			JL-200-EN 1561		
52-1	Bearing			n carbide		
75	O-Ring (plug)			PM	D. 12.37x2.62	OR 3050
75-1				PM	D. 12.37X2.02	OK 3050
107	O-Ring (plug)					
	Liner ring	040000040000000400400400400400400400400	AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal			bon/FPM		
111-3	Mechanical seal seat		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
111-4	Seal holder			EN 1.4301)		
111-5	Mechanical seal cartridge		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
115-1	O-Ring (outer casing)		FPM		D. 164.46x5.34	OR 6645
115-3	O-Ring		FPM			
115-4	O-Ring (cartridge sleeve)		FPM		D. 15.88x2.62	OR 121
115-5	O-Ring (seal cover)		FPM		D. 37.77x2.62	OR 3150
120-1	Tie-rod		Galvanized steel 6.8 strength class ISO 898/1		M12	
120-3	Screw		A2-70 L	JNI 7323	M5x12	ISO 4762
		up to 5 HP			M6x25	ISO 4762
120-6	Screw for coupling	from 7.5 HP to 11 HP	Galvanized steel		M8x20	ISO 4762
	above 15 HP			M10x30	ISO 4762	
120-11	Screw for counterflange	Crew for counterflange A2-70 UNI 7323		JNI 7323		
128-1	Nut for tie rod		Galvanized steel		M12	UNI 5588
128-5	Nut for tie rod		Galvanized steel		M12	UNI 7474
130-1	Set screw		A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard		A2-70 UNI 7323		M5x6	UNI 7687
131-1	Pin for shaft			n Steel	D. 5x35	UNI 4838
135-1	Washer			zed steel	D. 13x24x2.5	UNI 6592
137-1	Impeller spacer		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
		up to 5 HP		N AB-AISI11Cu2 (Fe)		
140	Coupling	above 7.5 HP		· · ·		
160	Base					
162	Motor bracket			JL-200-EN 1561		
212	Plug		AISI 304 (EN 1.4301)		G 3/8 (BSPP)	
				AISI 316 (EN 1.4401)		
212-1	Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-2	Venting plug			(EN 1.4404)		
219	Counter flange		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
245	Coupling guard		· · · · · · · · · · · · · · · · · · ·	EN 1.4301)		
273-1	Plug Washer		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
615	Flange		Carbo	n steel		1

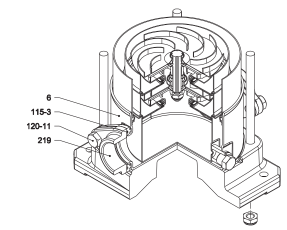


SECTIONAL VIEW EVMSU(L)20

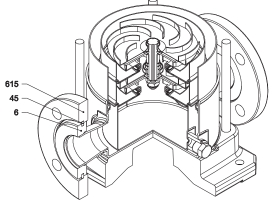


with Round (ANSI Compatible) flange (F)

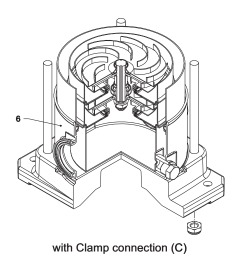
PIPE CONNECTION EVMSU(L)20

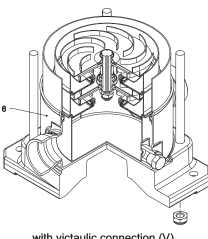


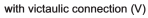
with Oval flange (N)



with Loose round ANSI compatible flange (L)







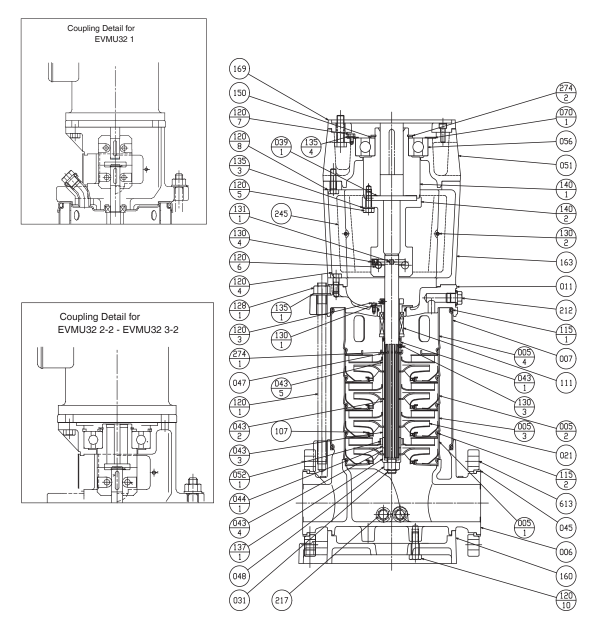
SECTIONAL VIEW PART REFERENCE

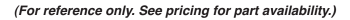
EVMSU(L)20

N°	DART	NAME	MAT	ERIAL	DIMENSIONS	STANDARD
N.	PARI	NAME	EVMSU	EVMSUL	[mm]	STANDARD
4	Casing cover		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-1	Suction casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-2	Intermediate Casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-3	Intermediate casing bearing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
5-4	Discharge casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
6	Bottom casing		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
7	Outer casing		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
21	Impeller		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
31	Shaft		AISI 304 (EN 1.4301) - AISI 329A (EN 1.4462)	AISI 316L (EN 1.4404) - AISI 329A (EN 1.4462)		
32-1	Adjuster Key		AISI 304 (EN 1.4301)		
43-2	Shaft sleeve (intermediate)		AISI 304 (EN 1.4301)	AISI 316L (EN 1.4404)		
43-3	Shaft sleeve (bearing)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-4	Shaft sleeve (adjustment)		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
43-6	Washer		AISI 316L (EN 1.4404)	D. 26x1.2	
44-1	Shaft sleeve bearing		Tungste	n carbide		
45	Flange holder		AISI 304 (EN 1.4301)		
46	Ring (mechanical seal)	***************************************	AISI 316L (EN 1.4404)		
47	Ring Holder		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
48	Impeller nut		A2-70 UNI 7323 with inox insert	A4-70 UNI 7323 with inox insert	M10	
51	Motor adapter		Cast iron EN-G	JL-200-EN 1561		
52-1	Bearing		Tunaste	n carbide		
75	O-Ring (plug)			PM	D. 12.37x2.62	OR 3050
75-1	O-Ring (plug)		FPM			to to construct to construct to construct to
107	Liner ring		AISI 304 (EN 1.4301) + PPS	AISI 316 (EN 1.4401) + PPS		
111	Mechanical Seal			bon/FPM		
111-3	Mechanical seal seat		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		anancen annen annen annen an
111-4	Seal holder			EN 1.4301)		
111-5	Mechanical seal cartridge	#10000#10#00#00#10#00#00#00#00#00#00#00#	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		******
115-1	O-Ring (outer casing)		· · · · · · · · · · · · · · · · · · ·	M	D. 164.46x5.34	OR 6645
115-3	O-Ring				D. 104.40x3.34	01(0045
115-3	O-Ring (cartridge sleeve)		FPM		D. 15.88x2.62	OR 121
115-4	O-Ring (seal cover)		FPM		D. 13.88x2.62	OR 3150
120-1	Tie-rod		Galvanized steel 6.8 strength class ISO 898/1		M12	OR 3150
120-1				JNI 7323	M12 M5x12	ISO 4762
120-3	Screw		A2-70 C	JNI 7323		ISO 4762
		up to 5 HP			M6x25	
120-6	Screw for coupling	from 7.5 HP to 11 HP	Galvaniz	ted steel	M8x20	ISO 4762
		above 15 HP			M10x30	ISO 4762
120-11	Screw for counterflange		A2-70 UNI 7323			and not
128-1	Nut for tie rod		Galvanized steel		M12	UNI 5588
128-5	Nut for tie rod		Galvanized steel		M12	UNI 7474
130-1	Set screw		A2-70 UNI 7323		M5x8	UNI 5923
130-2	Screw for coupling guard		A2-70 UNI 7323		M5x6	UNI 7687
131-1	Pin for shaft			n Steel	D. 5x35	UNI 4838
135-1	Washer			red steel	D. 13x24x2.5	UNI 6592
137-1	Impeller spacer		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		
140	Coupling	up to 5 HP		N AB-AISI11Cu2 (Fe)		
		above 7.5 HP		JL-200-EN 1561		
160	Base			N AB-AISI11Cu2 (Fe)		
162	Motor bracket			JL-200-EN 1561		
212	Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-1	Plug		AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	G 3/8 (BSPP)	
212-2	Venting plug	******	AISI 316L (EN 1.4404)		
219	Counter flange	#00400#00#00#00#00#00#00#00#00#00#00#00#	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)		a final no general monitoria de la constance de
245	Coupling guard		AISI 304 (I	EN 1.4301)		
273-1	Plug Washer	# non and the # notion # no #	AISI 304 (EN 1.4301)	AISI 316 (EN 1.4401)	08.220080000000000000000000000000000000	an a



SECTIONAL VIEW MODEL EVMUG32 EVMUL32





SECTIONAL VIEW

MODEL EVMUG32 EVMUL32

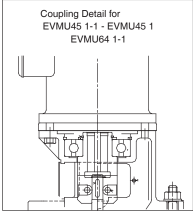
> MATERIAL NO. PART NAME EVMUG EVMUL 005-1 (suction) AISI304 AISI316 Stage casing 005-2 Stage casing AISI304 AISI316 005-3 Stage casing (bearing) AISI304 AISI316 005-4 Stage casing (Top) AISI304 AISI316 006 Bottom casing Cast iron EN-GJL-250 Cast AISI316 (G-X6CrNiMo18 0) 007 Outer sleeve AISI304 AISI316 Cast iron EN-GJS-400-15+AISI304 011 Casing cover Cast iron EN-GJS-400-15 AISI316 021 Impeller AISI304 Shaft AISI316 C45 039-1 Kev (coupling) AISI304 AISI316 043-1 Shaft sleeve (mechanical seal) 043-2 AISI304 AISI316 Shaft sleeve (stage) 043-3 Shaft sleeve (bearing/upper) AISI304 AISI316 043-4 Shaft sleeve (bearing/lower) AISI304 AISI316 043-5 Shaft sleeve (top) AISI304 AISI316 044-1 Bearing sleeve Tungsten carbide (stage) 045 C40 Adjusting ring AISI304 AISI316 047 Split ring retainer 048 Friction nut AISI304 AISI316 051 Cast iron EN-GJL-200 Bearing housing 052-1 Bearing (stage) Tungsten carbide 056 Ball bearing AISI304 070-1 Bearing holder 107 Wear ring AISI316+PTFE 111 Mechanical seal Cartridge ass'y SiC/Carbon/FPM/316 115-1 FPM O-ring (outer) 115-2 FPM O-ring (stage) Zincate steel with 6.8 strength class ISO 898/1 120-1 Tie-rod bolt 120-3 (mechanical seal) Stainless steel A2-70 ISO3506 Bolt Stainless steel A2-70 ISO3506 120-4 Bolt (casing cover) 120-5 Zincate steel with 8.8 strength class ISO 898/1 (coupling M-side) Bolt (coupling P-side) 120-6 Zincate steel with 8.8 strength class ISO 898/1 Bolt 120-7 Bolt (bearing) Zincate steel with 8.8 strength class ISO 898/1 120-8 Bolt (bearing housing) Zincate steel with 8.8 strength class ISO 898/1 120-10 Bolt (base plate) Zincate steel with 8.8 strength class ISO 898/1 128-1 Nut (tie-rod bolt) Zincate steel with 6S strength class ISO 898/2 130-1 Screw (mechanical seal) Stainless steel A2-70 ISO3506 130-2 Stainless steel A2-70 ISO3506 Screw (coupling guard) Stainless steel A2-70 ISO3506 130-3 Screw (mechanical seal) 130-4 Strength class 45H ISO898/5 Screw (coupling pin) CF35SMnPb10 131-1 Pin (shaft) 135-1 (tie-rod bolt) Washer Zincate steel (coupling bolt M-side) 135-3 Spring washer Zincate steel 135-4 Spring washer (bearing) Zincate steel 137-1 Shaft end sleeve AISI304 AISI316 Steel (36SMnPb14) 140-1 Coupling upper half 140-2 Coupling lower half Steel (36SMnPb14) 150 Spacer (coupling) C45 Cast iron EN-GJL-200 160 Base plate 163 Motor stool Cast iron EN-GJL-200 Cast iron EN-GJL-200 169 Motor liner AISI304/FPM AISI316/FPM 212 Vent plug (with seal ring) 217 AISI304/FPM AISI316/FPM Plug (with seal ring) 245 Coupling guard AISI304 AISI304 AISI316 274-1 C-ring (top) 274-2 C-ring (coupling) Carbon tool steel (TC80) 613 Pump flange C40

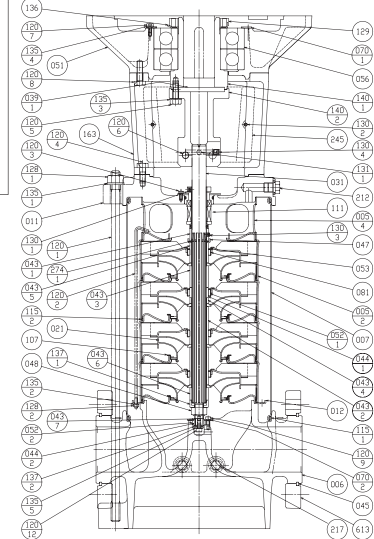
> > (For reference only. See pricing for part availability.)



SECTIONAL VIEW

MODEL EVMUG45 EVMUG64 EVMUL45 EVMUL64





(For reference only. See pricing for part availability.)



SECTIONAL VIEW – PART REFERENCE

Model EVMUG45 EVMUG64 EVMUL45 EVMUL64

	MATERIAL			
NO.		PART NAME	EVMUG	
005-2	Stage casing		AISI304	AISI316
005-4	Top casing		AISI304	AISI316
			16bar:Cast iron EN-GJL-250	
006	Bottom casing		25bar:Cast iron EN-GJS-400-15	Cast AISI316 (G-X6CrNiMo18 0)
007	Outer sleeve		AISI304	AISI316
011	Casing cover		Cast iron EN-GJS-400-15	Cast iron EN-GJS-400-15+AISI316
012	Suction cover		AISI304	AISI316
021	Impeller		AISI304	AISI316
031	Shaft			1316
039-1	Key	(coupling)		45
043-1	Shaft sleeve	(mechanical seal)	AISI304	AISI316
043-2	Shaft sleeve	(stage)	AISI304	AISI316
043-3	Shaft sleeve	(bearing/upper)	AISI304	AISI316
043-4	Shaft sleeve	(bearing/lower)	AISI304	AISI316
043-5	Shaft sleeve	(top)	AISI304	AISI316
043-6	Shaft sleeve	(suction)	AISI304	AISI316
	Shaft sleeve	(bottom bearing)	AISI304	AISI316
044-1	Bearing sleeve	(stage)		n carbide
044-2 045	Bearing sleeve	(bottom bearing)		n carbide 40
045	Adjusting ring Split ring retainer		AISI304	40 AISI316
047	Friction nut		AISI304 AISI304	AISI316
048	Bearing housing			N-GJL-200
052-1	Bearing	(stage)		n carbide
052-2	Bearing	(bottom)		n carbide
053	Bush holder	(bottom)	AISI304	AISI316
056	Ball bearing		Altilot	-
070-1	Bearing holder		AIS	1304
070-2	Bearing holder	(bottom bearing)	AISI304	AISI316
081	Bush	(bottom bournig)		(alloy)
107	Wearring			6+PTFE
111	Mechanical seal	Cartridge ass'y		n/FPW316
115-1	O-ring	(outer)		PM
115-2	O-ring	(stage)		PM
120-1	Tie-rod bolt	(Zincate steel with 6.8 s	trength class ISO 898/1
120-2	Stack bolt		AIS1304	AISI316
120-3	Bolt	(mechanical seal)	Stainless steel	A2-70 ISO3506
120-4	Bolt	(casing cover)	Stainless steel	A2-70 ISO3506
120-5	Bolt	(coupling M-side)	Zincate steel with 8.8 s	trength class ISO 898/1
120-6	Bolt	(coupling P-side)	Zincate steel with 8.8 s	trength class ISO 898/1
120-7	Bolt	(bearing)	Zincate steel with 8.8 s	trength class ISO 898/1
120-8	Bolt	(bearing housing)	Zincate steel with 8.8 s	trength class ISO 898/1
120-9	Bolt	(bottom bearing)	Stainless steel	A2-70 ISO3506
120-12	Bolt	(shaft end)		A2-70 ISO3506
128-1	Nut	(tie-rod bolt)		trength class ISO 898/2
128-2	Nut	(Stack bolt)	AISI304	
129	Bearing nut	(coupling)		n steel
130-1	Screw	(mechanical seal)		A2-70 ISO3506
130-2	Screw	(coupling guard)		A2-70 ISO3506
130-3	Screw	(mechanical seal)		A2-70 ISO3506
130-4	Screw	(coupling pin)		: 45H ISO898/5
131-1	Pin	(shaft)		MnPb10
135-1	Washer	(tie-rod bolt)		e steel
135-2	Spring washer	(Stack bolt)	AISI304	AISI316
135-3	Spring washer	(coupling bolt M-side)		e steel
135-4	Spring washer	(bearing)		e steel
135-5	Spring washer	(shaft end)	AISI304	AISI316
		(coupling)	AISI304	n steel
136	Bearing washer			
137-1	Shaft end sleeve			AISI316
137-1 137-2	Shaft end sleeve Shaft end sleeve		AISI304	AISI316
137-1 137-2 140-1	Shaft end sleeve Shaft end sleeve Coupling upper half		AISI304 Steel (36	AISI316 SMnPb14)
137-1 137-2 140-1 140-2	Shaft end sleeve Shaft end sleeve Coupling upper half Coupling lower half		AISI304 Steel (36 Steel (36	AISI316 SMnPb14) SMnPb14)
137-1 137-2 140-1 140-2 163	Shaft end sleeve Shaft end sleeve Coupling upper half Coupling lower half Motor stool	(with cool data)	AISI304 Steel (36 Steel (36 Cast inn E	AISI316 SMnPb14) SMnPb14) N-GJL-200
137-1 137-2 140-1 140-2 163 212	Shaft end sleeve Shaft end sleeve Coupling upper half Coupling lower half Motor stool Vent plug	(with seal ring)	AISI304 Steel (36 Cast iron E AISI304/FPM	AISI316 SMnPb14) SMnPb14) N-GJL-200 AISI316/FPM
137-1 137-2 140-1 140-2 163 212 217	Shaft end sleeve Shaft end sleeve Coupling upper half Coupling lower half Motor stool Vent plug Plug	(with seal ring) (with seal ring)	AISI304 Steel (36 Cast iron E AISI304/FPM AISI304/FPM	AISI316 SMnPb14) N-GJL-200 AISI316/FPM AISI316/FPM
137-1 137-2 140-1 140-2 163 212	Shaft end sleeve Shaft end sleeve Coupling upper half Coupling lower half Motor stool Vent plug		AISI304 Steel (36 Cast iron E AISI304/FPM AISI304/FPM	AISI316 SMnPb14) SMnPb14) N-GJL-200 AISI316/FPM

(For reference only. See pricing for part availability.)



Contact your dealer or supplier for more information about other EBARA products:



EBARA Pumps Americas Corporation

1651 Cedar Line Drive, Rock Hill, SC 29730 t (803) 327-5005 | f (803) 327-5097 www.pumpsebara.com

All specifications subject to change without notice. © 2018 EBARA Pumps Americas Corporation

EPAC EVMSUd417 0119