

Japanese Technology since 1912





Japanese Technology since 1912

Built like a Kataŋa

A Katana is a Japanese product, it's made with a traditional know-how started in 300 a.C.. Katana is manufactured with care and precision of details. Only years of experience can give the necessary capacity to build a masterpiece.

This is what we do with our pumps. Our 100 years of Japanese experience in pumps manufacturing are the base to project and realize pumps with high quality performance, reliability and cuttingedge mechanical parts.

We look forward not forgetting the past.

EBARA new vertical multistage pumps named "EVMS" are manufactured with the highest standards of quality, to achieve reliable operating performance by means of strict technical evaluation criteria and control programs that involve the whole manufacturing process.

We listen to the market. Our design is unique. EVMS can offer the exceptional values through the cutting-edge solutions that best suits your needs.



Precision, Quality, Cutting-Edge



- Pump Type

 EBARA vertical multistage in line pumps EVMS
- Model range

1, 3, 5, 10, 15, 20 m³/h flow sizes

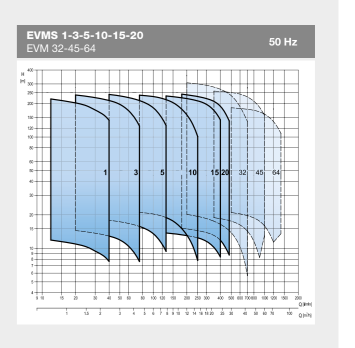
- Maximum operating range (Pressure/Liquid temperature) 16 bar or 25 bar / - 30 to + 140 °C
- Material version (bottom casing)

 EVMS (AISI 304), EVMSL (AISI 316), EVMSG (Cast iron)
- Pipe connections

Round flange / Round loose flange / Oval flange / Victaulic® / Clamp

Motor

High Efficiency motor IE3 over 0.75 kW, 50 Hz / 60Hz, Single phase / Three phase PTC as standard for the above 1.5 kW



Main product features



Innovative hydraulic solutions

- Commercial motors can be fitted to all of the pump models without any modifications thanks to low pump axial thrust load
- Long life of the motor bearing
- High pump efficiency classified in MEI > 0.7 as the most efficient models
- Patent Application n.VI2014A000271

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Energy saving

- High efficiency IE3 motor starting from 0.75 kW complied with the EuP 2005/32/EC and ErP 2009/125/EC directives
- The VFD (Variable frequency drive) and the commercial sensor can be directly mounted on EVMS to maintain physical constant operations such as pumping pressure depending on the conditions of use

Piping connection options

- The various pipe connections are available depending on the application requirements
- The external dimensions can be adjusted to the replacement of the existing pump in the wide majority

Material	Round flange DIN/ANSI	Round Loose flange DIN/ANSI	Oval FLange	Plug-In connection (Victaulic [®] , Clamp)
AISI304/ AISI316	011	0		26
Cast Iron	0		•	

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Shaft seal solutions

- Shaft seal material:
- B: Resin impregnated carbon graphite
- Q: Sintered silicon carbide
- Qg: Silicon carbide with carbon graphite

Carbon or graphite inclusions with silicon carbide can be used as **dry lubricant to reduce friction.**

• It's conforming to EN12756 (ex DIN 24960)

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Easy maintenance

- The cartridge shaft seal enables the plug in replacement of the shaft seal without disassembling the motor bracket
- The spacer coupling allows easy maintenance without having to remove heavy motors over 5.5 kW.

Smart plug solutions



Air ventilation plug



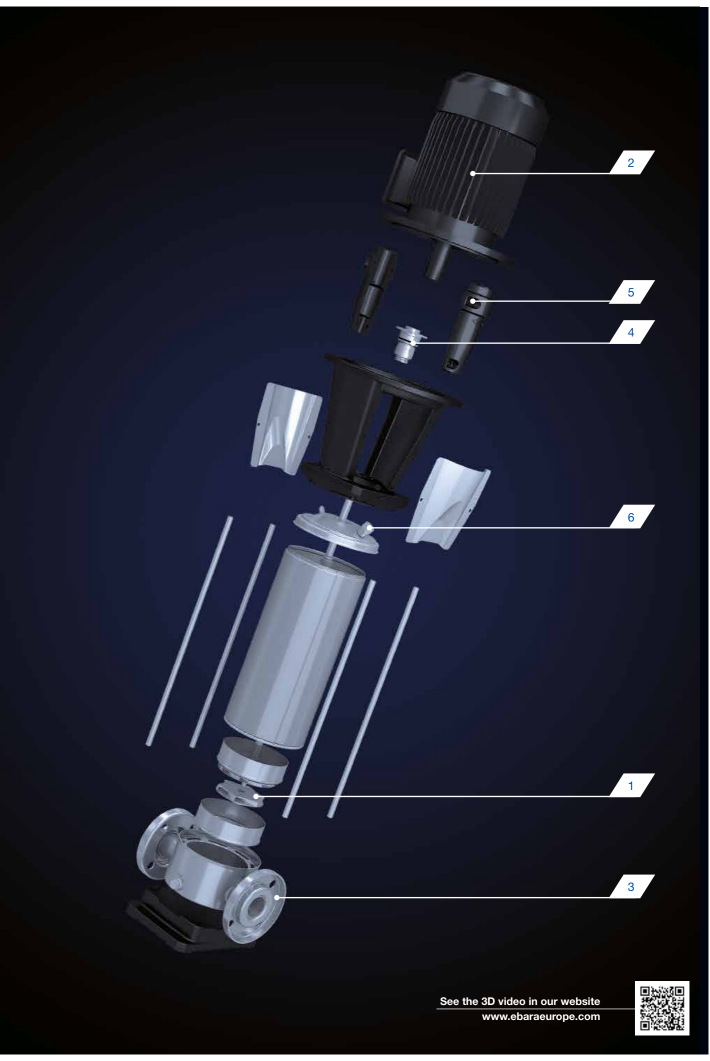
Water filling & sensor plug

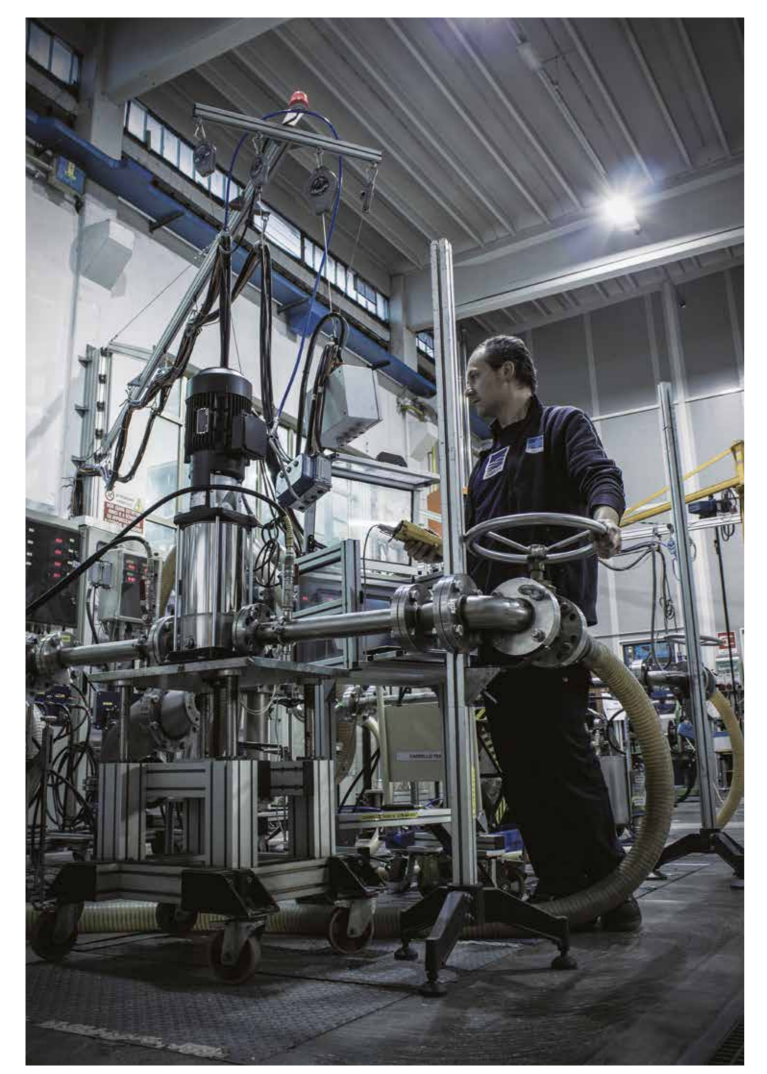


Commercial sensor fitting



Measurements for suction and discharge pressure / drain





Reliability is made by numbers

1 Million

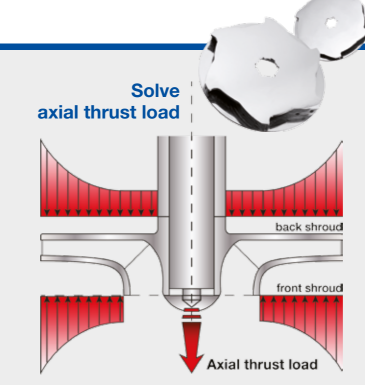
Cycles of the endurance test*

2 Times

Higher test criteria than nominal operating conditions*

3 Times

Much less axial thrust load than common pumps



* for main components

The pump axial thrust load is caused by the unbalance of the static pressure between a front shroud and a back shroud of an impeller. That always causes the reduction of the bearing life of the motor.

General methods to work with the axial thrust load are as below.

- Increasing the size of motor bearing or using enhanced motor bearings
- Mounting additional ball bearings on the pump bracket. These measurements are historically known to cause complicated mechanical structures.

EBARA new designed impeller "Shurricane" can reduce the pump axial thrust load with high pump efficiency by means of the innovative hydraulic design method.

EVMS can accept the commercial motors without any modifications and improve the maintenance cycles of motor bearing.

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Fields of applications



INDUSTRY

- Water treatment
 reverse osmosis
 ultra-filtration
 water purification
 micro-filtration
 softening, ionizing
 and demineralising systems
 swimming pools
 separators
- Boiler feeding steam systems condensate systems

Wash and clean

vehicle washing systems industrial part washing laundry systems supply of liquids with acids and bases supply of chemical liquids

Chilling

handling of refrigerants for cooling thermal control systems industrial cooling laser cooling

Machine tooling cooling Jubricants

cooling lubricant supply for tooling machines

• Pressure boosting

pressure boosting for industrial use

Food & beveage

food washing systems bottle wash systems

Pharmaceutical industries

Marine applications
 freshwater, deckwash, high fog and fire fighting on ships

BUILDING SERVICE • Pressure boosting

- pressure boosting
 pressure boosting for buildings
 pressure boosting for high rise
 buildings/hotels
- Sprinkler systems
- Fire fighting systems jockey pump
- District heating
- Heat exchangers / fan heaters
- Air conditioning systems
- Heating systems

W

WATER SUPPLY

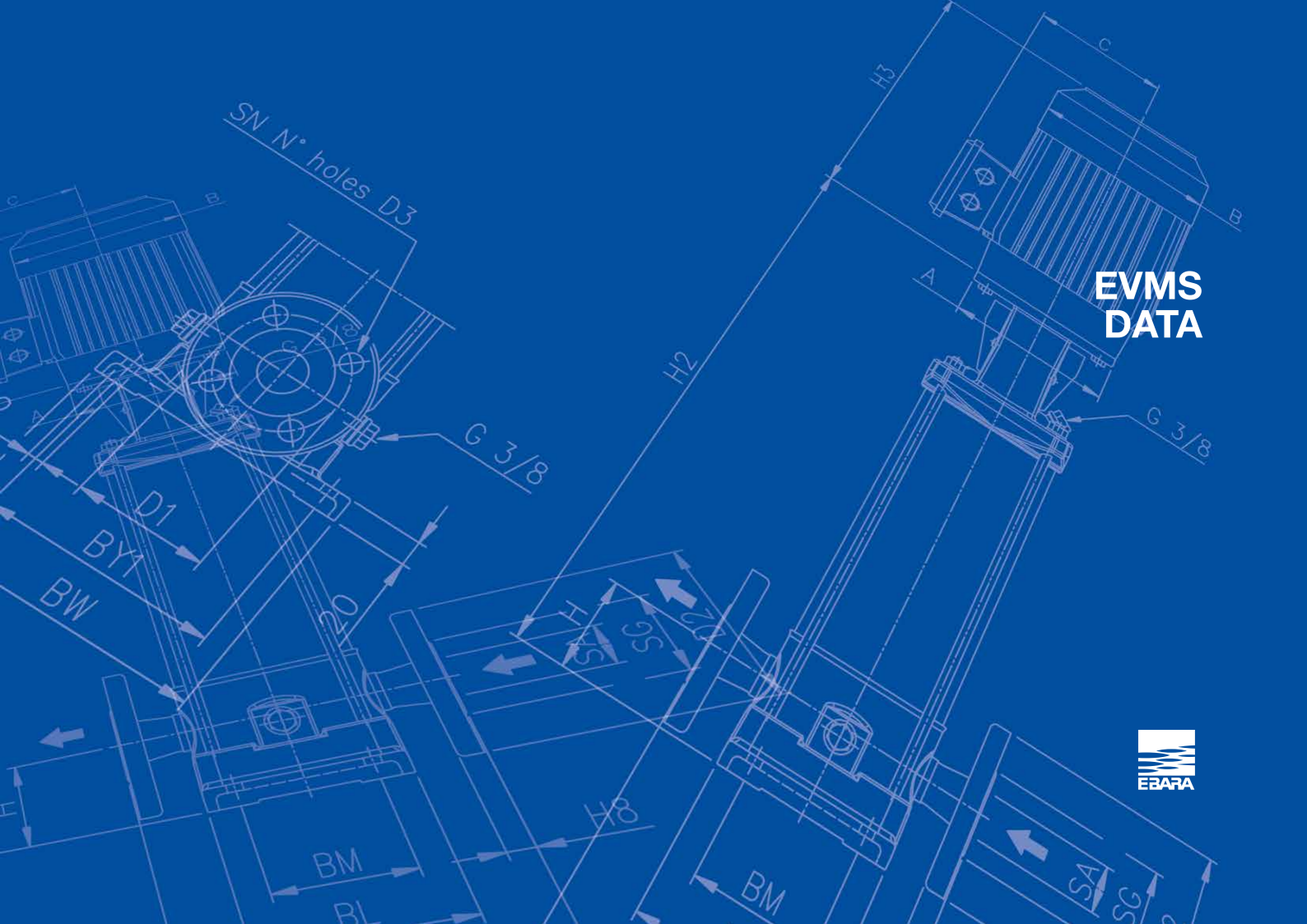
- Water treatment water treatment plants filtration water treatment plants transfer
- Pressure boosting transfer from water treatment plants (mains)
- Irrigation golf course / sport fields irrigation
- Agriculture sprinkler irrigation drip irrigation

EBARA worldwide service points



please see the contact list on page 21.

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EVMS - Vertical multistage pumps

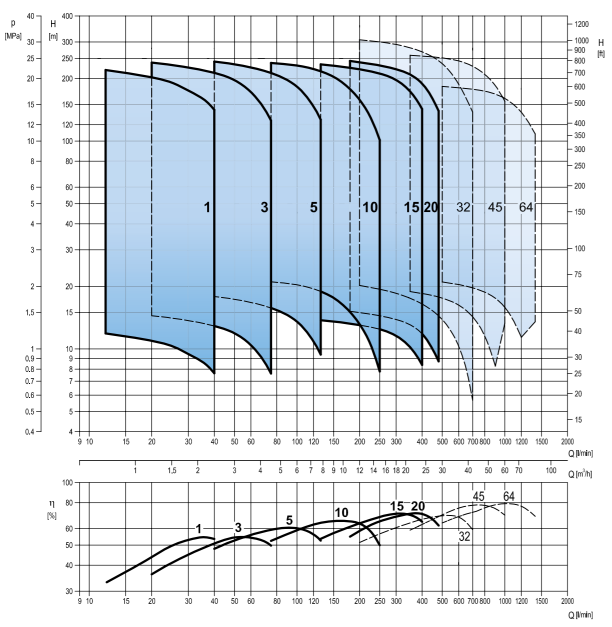
EVMS - Vertical multistage pumps

Performance Range

50Hz

EVMS 1-3-5-10-15-20

EVM 32-45-64



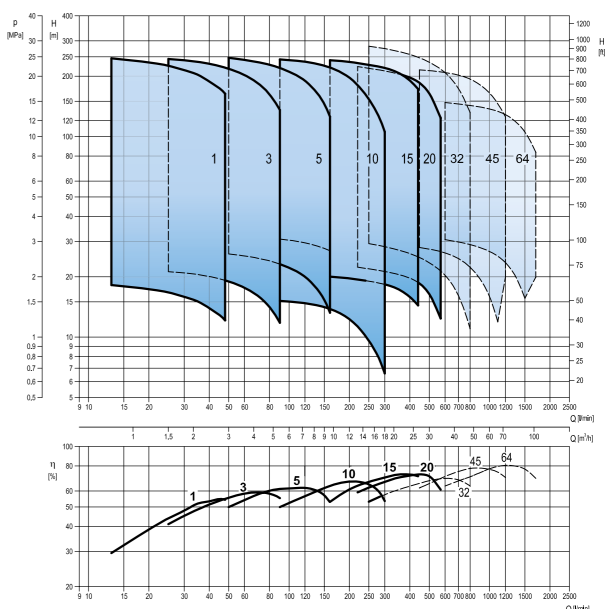
Minimum efficiency index (MEI)

Pump type	MEI
EVMS(.)1	> 0.70
EVMS(.)3	> 0.70
EVMS(.)5	> 0.70
EVMS(.)10	> 0.70
EVMS(.)15	> 0.70
EVMS(.)20	> 0.60

Performance Range

EVMS 1-3-5-10-15-20

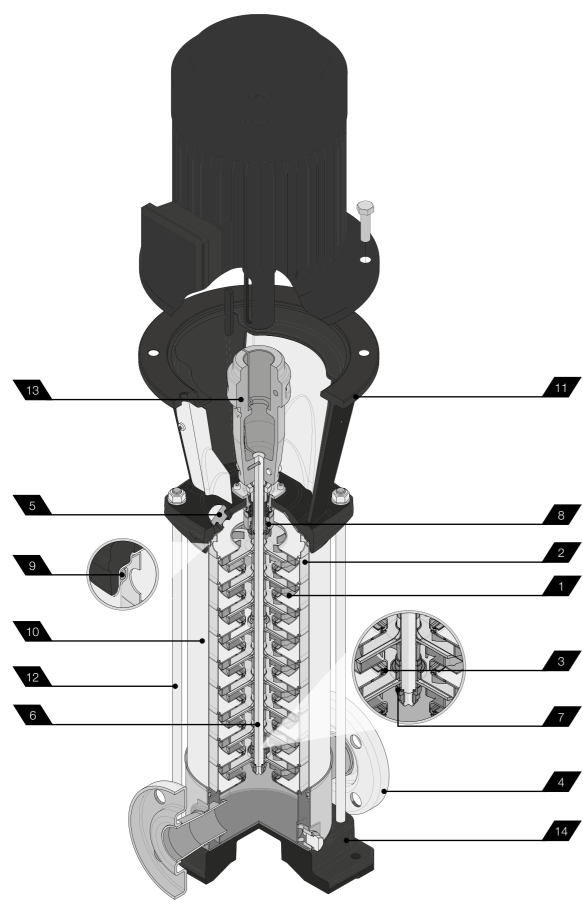
EVM 32-45-64



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Sectional Drawing

EVMS 1-3-5-10-15-20



Product Specifications EVMS 1-3-5-10-15-20

Pump

Version			EVMSG						EVMS					EVMSL						
Operating range Key Components Materials	Nominal flow rate	(m³/h)	1	3	5	10	15	20	1	3	5	10	15	20	1	3	5	10	15	20
	Maximum workin	g pressure	1.6/2.5 MPa (16 bar/25 bar)																	
range	Maximum liquid t	emperature range								-3	0° to	140°	°C							
	1. Impeller		EN 1.4301 (AISI 304)								EN 1.4401 (AISI 316)									
	2. Intermediate ca	asing					EN 1.	4301	(AIS	I 304))					EN 1.	.4401	(AIS	316)
	3. Liner ring					EN	1.430)1 (Al	SI 30	4) + F	PPS				EN	1.440)1 (Al	ISI 31	6) + F	PS
	4. Bottom casing				Cast	Iron				EN 1.	4301	(AIS	1 304)		EN 1.	.4401	(AIS	316)
	5. Casing cover						EN 1.	4301	(AIS	I 304)						EN 1.	.4401	(AIS	316)
	EN	I 1.4301 (AISI 304)			Е	EVMS	SG / E	VMS	3 1-3-	-10, E	VMS	G 5-	15-20) (dep	end	on m	odels	3)		
	6. Shaft EN	1.4404 (AISI 316L)	EVMSL 1-3-10, EVMSL 5-15-20 (depend on models)																	
	EN	I 1.4460 (AISI 329A)	EVMSG / EVMS / EVMSL 5-15-20 (depend on models)																	
Components Materials	7. Shaft sleeve bearing			Tungsten carbide																
	8. Shaft seal			Please see the shaft seal options on page 18.																
	9. O ring	EPDM	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		FPM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	10. Outer casing			EN 1.4301 (AISI 304) EN 1.4404 (AISI 316L)																
	11. Motor bracket			Cast Iron																
	12. Tie rod	Galvanized steel 6.8 strength class ISO 898/1																		
	13. Coupling			Die cast aluminium (up to 4 kW), Cast iron (from 5.5 kW)																
	14. Base									aluminium										
	Oval flange	up to 16 bar	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Round flange	up to 16 bar	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pipe	DIN/ANSI	from 16 bar to 25 bar		•	•				•	•	•	•	•	•	•	•	•	•	•	•
Connection	Round loose flang	ge up to 16 bar from 16 bar to 25 bar							0	0	0	0	0	0	0	0	0	0	0	0
	Victaulic®	up to 25 bar							0	0	0	0	0	0	0	0	0	0	0	0
	Clamp	up to 25 bar							Ō	0	0	ō	0	0	0	0	Ō	0	0	Ō

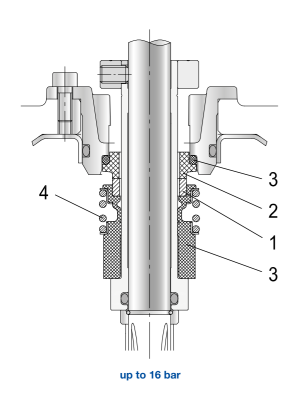
O Options **Legend:** ■ Standard

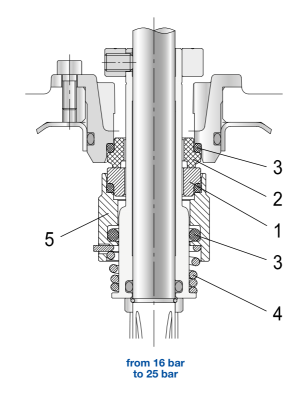
Motor

IVIOLOI								
	Frequency	50	Hz	60 Hz				
Power Source	Phase	Single Phase	Three Phase	Three Phase				
	Rotation Speed	~ 2900) min ⁻¹	~ 3500 min ⁻¹				
	Dawer Dating	0.37 ÷ 2.2 kW	0.37 ÷ 18.5 kW	0.37 ÷ 1	8.5 kW			
	Power Rating	0.5 ÷ 3.0 HP	0.5 ÷ 25 HP	0.5 ÷	25 HP			
	Voltage	230 ± 10%		220/380 ± 10% V (up to 4kW) 380/660 ± 10% V (above 5.5 kW)				
	Туре	Electric	- TEFC	Electric - TEFC				
_	Efficiency	from 0.37 to 2.2 kW	from 0.37 to 0.55 kW IE3 from 0.75 to 18.5 kW	from 0.37 kW to 0.55 kW IE3 from 0.75 to 18.5 kW				
Туре	No° of poles		2	2				
	Protection Degree	IP	55	IP 55				
	Insulation Class	F (temperatur	e rise class B)	F (temperature rise class B)				
	Thermal Protection	PTC as standard for	or the above 1.5 kW	PTC as standard for the above 1.5 kW				
Others	Casing Material	Alum	inium	Aluminium				
Others	Flange Mount (IEC motor)		p to 4 kW) ove 5.5 kW)	IM B14 (up to 4 kW) IM B5 (above 5.5 kW)				

Shaft seal data

EVMS 1-3-5-10-15-20





Legend:	•	Standard	0	Options	()	Type key
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		Shaft se	eal type						
Pump model	Max operating pressure	Cartridge		1 2		3	4	5	Type key
model		Unbalanced	Balanced	Rotating Part	Stationary Part	Elastomers	Spring	Collar	
	- 30°C to + 120°C	•		SiC (Q ₁)	Carbon (B)	EPDM (E)	AISI316 (G)		Q ₁ BEG
up to 16 bar	- 30°C to + 80°C	0		SiC (Q ₁)	Carbon (B)	FPM (V)	AISI3	16 (G)	Q ₁ BEG
	- 30°C to + 120°C	0		SiC with graphite (Q _g)	SiC (Q ₁)	EPDM (E)	AISI316 (G)		Q _g Q ₁ EG
	- 30°C to + 80°C	0		SiC with graphite (Qg)	SiC (Q ₁)	FPM (V)	AISI316 (G)		Q _g Q ₁ VG
	- 30°C to + 140°C		0	SiC (Q ₁)	Carbon (B)	EPDM (E)	AISI3	16 (G)	HQ ₁ BEG
	- 30°C to + 140°C		•	SiC (Q ₁)	Carbon (B)	EPDM (E)	AISI3	16 (G)	HQ ₁ BEG
from 16 bar to 25 bar	- 30°C to + 80°C		0	SiC (Q ₁)	Carbon (B)	FPM (V)	AISI316 (G)		HQ ₁ BVG
	- 30°C to + 140°C		0	SiC with graphite (Qg)	SiC (Q ₁)	EPDM (E)	AISI3	16 (G)	HQ ₉ Q ₁ EG
	- 30°C to + 80°C		0	SiC with graphite (Qg)	SiC (Q ₁)	FPM (V)	AISI3	16 (G)	HQ ₉ Q ₁ VG

Pipe Connection data

EVMS 1-3-5-10-15-20

		I				
Oval Flange (N)	Maximum operating	Dimensions	EVMS (AISI 304) EVMSL (AISI 316)			
	pressure		1/3/5	10	15/20	
		D	G1	G1½	G2	
H.	PN16	L	160	200	200	
B1 B2	FINIO		100/180	130/215	130/215	
- <u></u>		Н	50	80	90	
Oval Flange (N)	Maximum operating	Dimensions	EV	MSG (Cast Ir	on)	
<u>D</u>	pressure	Dimensions	1/3/5	10	15/20	
		D	G1	G1½	G2	
	PN16	L	160	200	200	
B1	PINIO	B1 / B2	100/180	130/215	130/215	
<u> </u>		Н	50	80	90	
Round Flange (F)	Maximum operating	Dimensions	E/	EVMS (AISI 30 VMSL (AISI 3)4) 16)	
D D	pressure		1/3/5	10	15/20	
		D	DN25	DN40	DN50	
н	DNOF	L	250	280	300	
B1B2	PN25	B1 / B2	100/180	130/215	130/215	
<u> </u>		н	75	80	90	
Round Flange (F)	Maximum operating pressure	Dimensions	EVMSG (Cast Iron)			
■ D			1/3/5	10	15/20	
Hast /	DNOS	D	DN25	DN40	DN50	
н		L	250	280	300	
H B1 B2 PN25	PN25	B1 / B2	100/180	130/215	130/215	
<u>- L</u>		н	75	80	90	
Round Loose Flange (LF)	Maximum operating		EVMS (AISI 304) EVMSL (AISI 316)			
_ D	pressure	Dimensions	1/3/5	10	15/20	
		D	DN25	DN40	DN50	
H		L	250	280	300	
B1 B2	PN25	B1 / B2	100/180	130/215	130/215	
- L		н	75	80	90	
Victaulic® (V)	Maximum operating	Dimensions	EVMS (AISI 304) EVMSL (AISI 316)			
_D	pressure		1/3/5	10	15/20	
		D	DN32	DN50	DN50	
H; B1 B2	PN25	L	210	261	261	
- B2 -	111/25	B1 / B2	100/180	130/215	130/215	
		Н	50	80	90	
Clamp (C)	Maximum operating	Dimensions	EVMS (AISI 304) EVMSL (AISI 316)			
D	pressure		1/3/5	10	15/20	
		D	DN32	DN50	DN50	
H,	DNOE	L	162	202	202	
_B1B2	PN25	B1 / B2	100/180	130/215	130/215	
_ L		н	50	80	90	



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