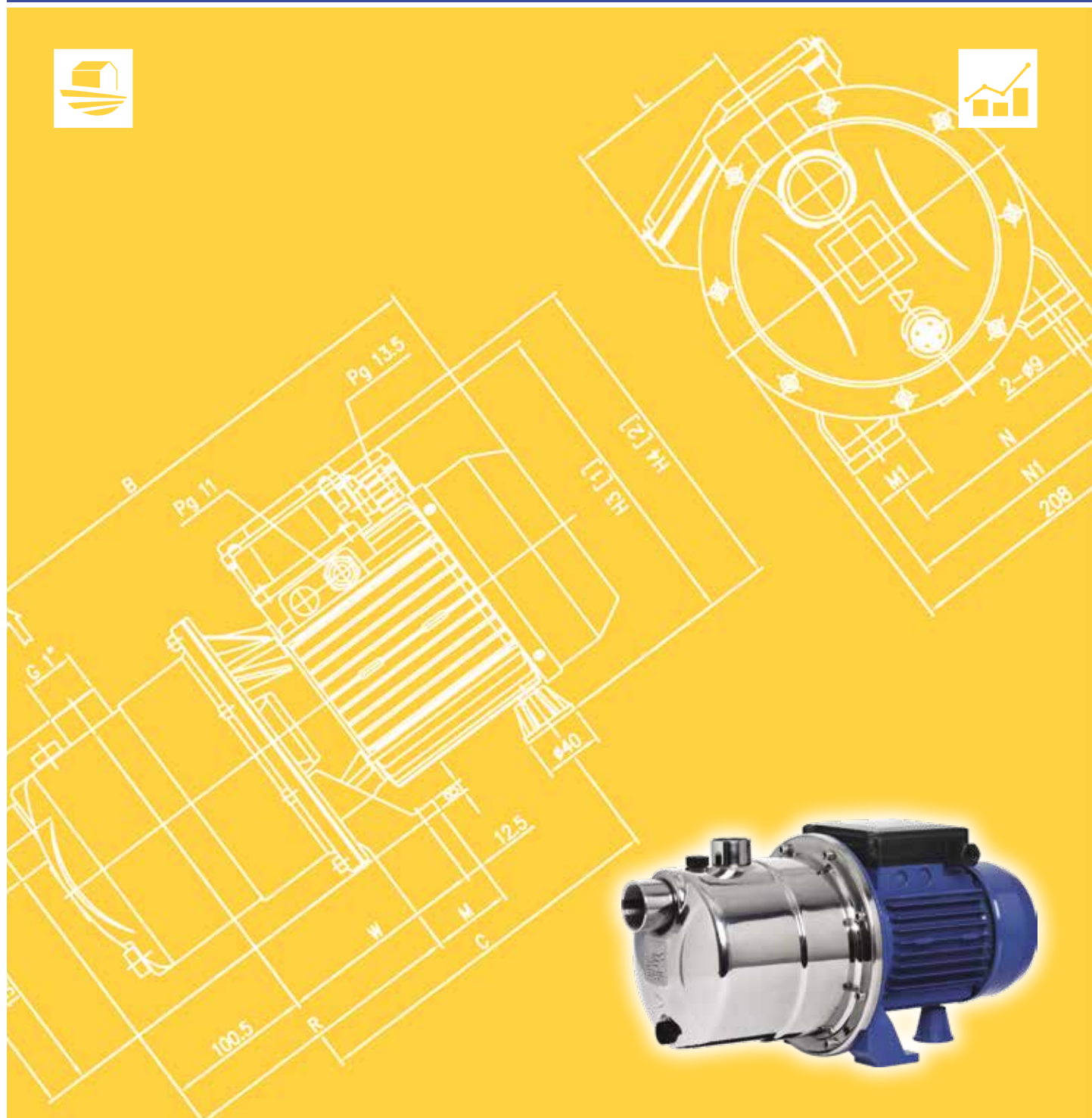




Japanese Technology since 1912

JEX

Data Book 60Hz



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PERFORMANCE RANGE and SELECTION CHART

60Hz

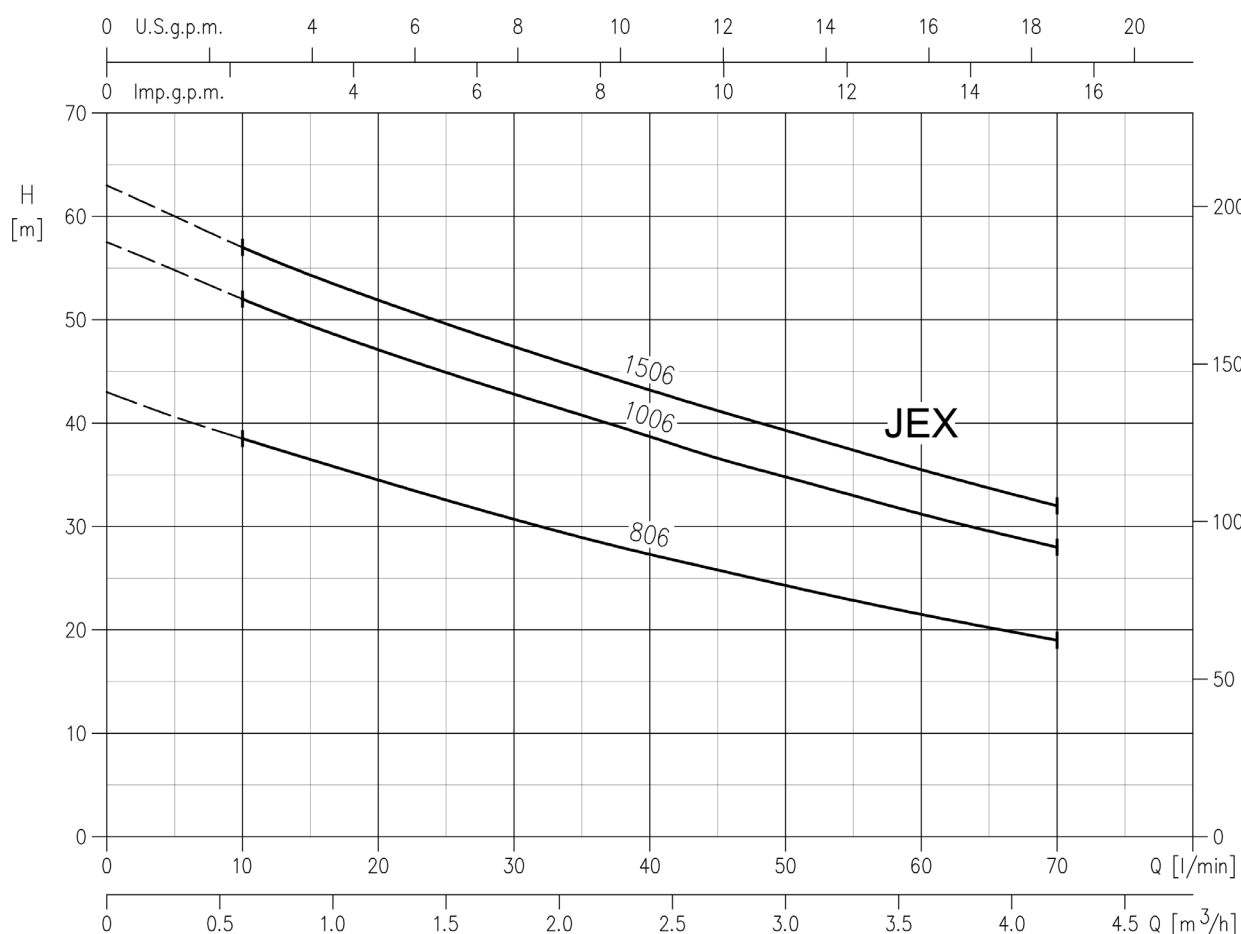
Rev. F

PUMP		
Liquid Handled	Type of liquid	Clean water
	Temperature [°C]	min. +5 max. +45
Maximum working pressure [MPa]		0.8
Maximum suction depth [m]		8
Construction	Impeller	Closed centrifugal type
	Shaft seal type	Mechanical seal
	Bearing	Sealed ball bearing
Pipe Connection	Suction [inch]	G 1¼ UNI ISO 228
	Discharge [inch]	G 1 UNI ISO 228
Material	Casing	AISI 304
	Impeller	AISI 304
	Shaft seal	Ceramic/Carbon/NBR
	Casing cover	AISI 304
	Shaft	AISI 303 (Wet extension)
	Bracket	Aluminium
	Ejector	PPE+PS glass fibre reinforced
	Diffuser	PPE+PS glass fibre reinforced
Applicable standard of test		ISO 9906:2012 - Grade 3B

MOTOR		
Type	Electric - TEFC	
	Single Phase	Three Phase
Efficiency Level (Rif.1781/2019)	IE2*	IE3
No. of Poles	2	
Rotation speed [min ⁻¹]	≈ 3450	
Insulation Class	F	
Protection degree (CEI EN 60034-5)	IP 54	
	IP 55 (on request)	
Power rating	[kW]	0.6 ÷ 1.1
	[HP]	0.8 ÷ 1.5
Frequency [Hz]	60	
Voltage [V]	110-115V ±6%	220/380 -6% +10% (0.6 kW)
	220-230V ±6%	220/380 ±10% (0.75 kW - 1.1 kW)
		220/380-460 ±10% (IE3* 0.75 - 1.1 kW)
Capacitor	Built in	-
Over load protection	Built in	Provided by the user
Casing material	Aluminium	
Base material/motor support	Aluminium	
Dimensions of cable entry	PG11 - M16x1.5 - M20x1.5 (see DIMENSIONS TABLE page 400)	

*only for 806/1006 models

PERFORMANCE RANGE



SELECTION CHART

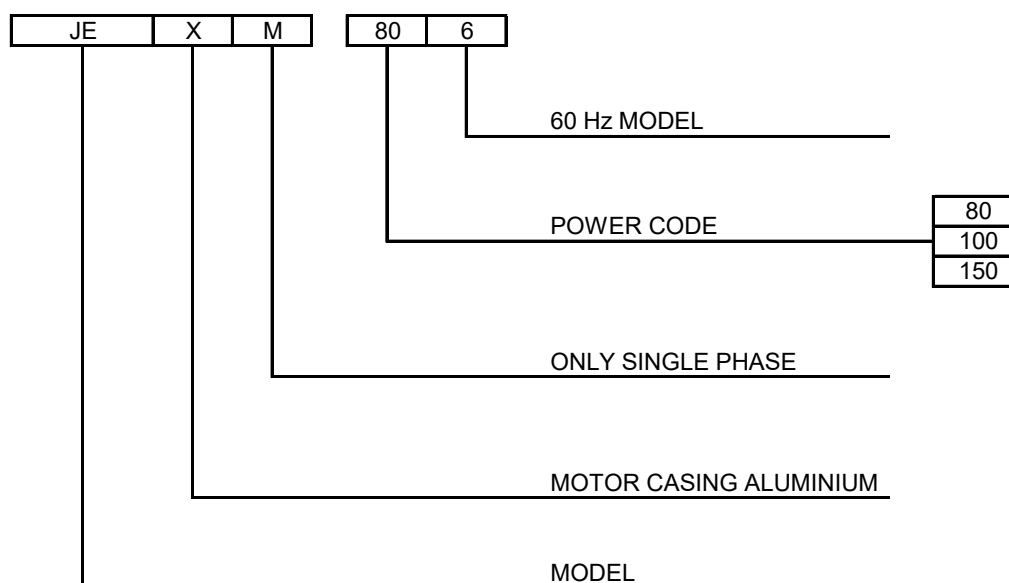
Pump type		Q=Capacity										
		l/min.	0	5	10	20	30	40	45	50	60	70
Single-phase	Three-phase	m³/h	0	0,3	0,6	1,2	1,8	2,4	2,7	3,0	3,6	4,2
H=Total manometric head in meters												
JEXM 806	JEX 806	43	-	38,5	35	30,7	27,3	25,8	24,3	21,5	19	
JEXM 1006	JEX 1006	57,5	-	52	47	43	38,7	36,6	34,8	31,2	28	
JEXM 1506	JEX 1506	63	-	57	52	47,5	43,2	41,2	39,3	35,5	32	

TYPE KEY and CURVES SPECIFICATIONS

60Hz

Rev. F

TYPE KEY



CURVES SPECIFICATIONS

The specifications below qualify the curves shown on the following pages.

Tolerances according to ISO 9906:2012 - Grade 3B

The curves refer to effective speed of asynchronous motors at 60 Hz, 2 poles.

Measurements were carried out with clean water at 20°C of temperature and with a kinematic viscosity of $\nu = 1 \text{ mm}^2/\text{s}$ (1 cSt)

The continuous curves indicate the recommended working range. The dotted curve is only a guide.

In order to avoid the risk of over-heating, the pumps should not be used at a flow rate below 10% of best efficiency point.

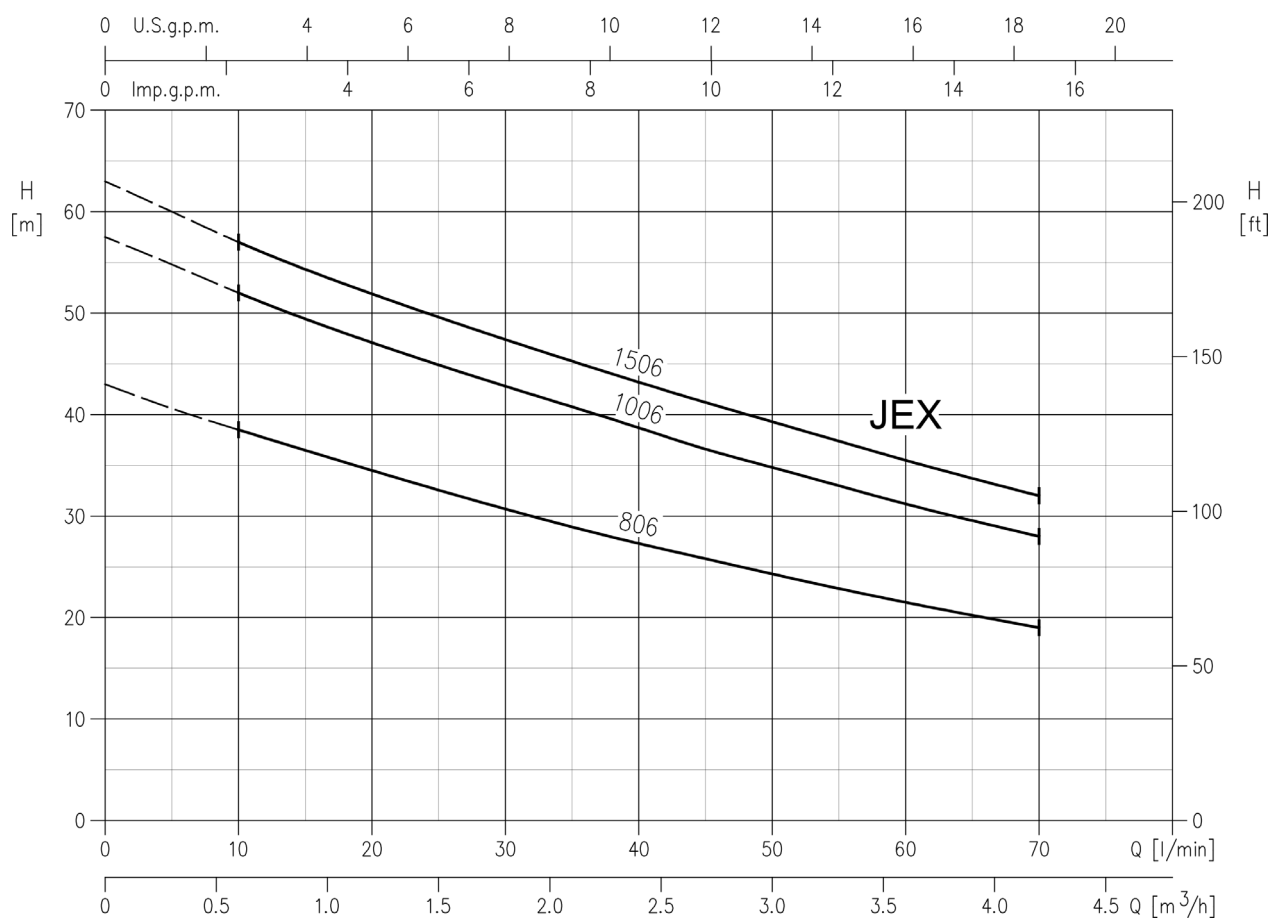
Symbols explanation:

Q = volume flow rate
H = total head

JEX 806 - Impeller diameter = 115 mm

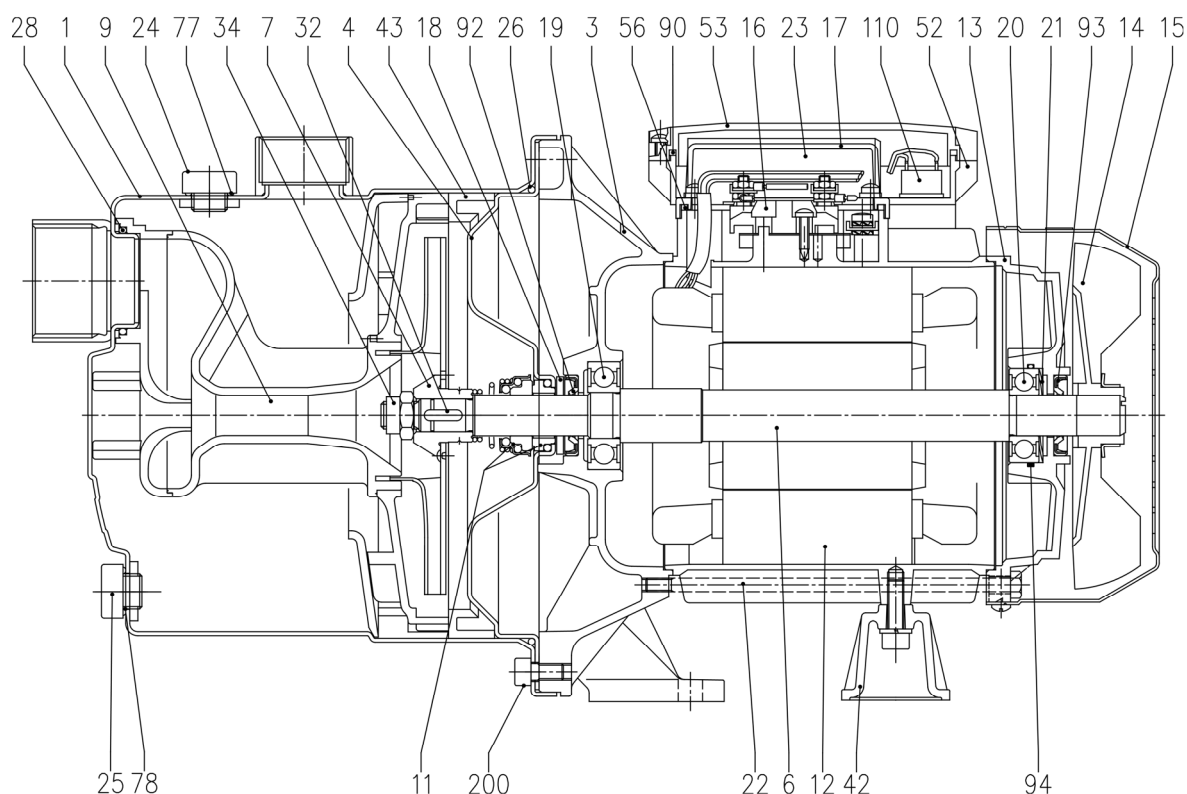
JEX 1006 - Impeller diameter = 132 mm

JEX 1506 - Impeller diameter = 132 mm



Rotation speed $\approx 3450 \text{ min}^{-1}$
Test standard: ISO 9906:2012 - Grade 3B

SECTIONAL VIEW



N°	PART NAME	MATERIAL	Q.TY	N°	PART NAME	MATERIAL	Q.TY
1	Casing	AISI 304	1	24	Priming plug	PA	1
3	Motor bracket	Aluminium	1	25	Drain plug	PA	1
4	Casing cover	AISI 304	1	26	O-ring	NBR	1
6	Shaft with rotor	AISI 303 (Wet extension)	1	28	O-ring	NBR	1
7	Impeller	AISI 304	1	32	Key	AISI 304	1
9	Diffuser Venturi tube	PPE+PS glass fibre reinforced	1	34	Impeller nut	AISI 304	1
11	Mechanical seal [4]	Carbon/Ceramic/NBR	1	42	Motor support	Aluminium	1
12	Motor frame with stator	-	1	43	Space diffuser	PPE+PS glass fibre reinforced	1
13	Motor cover	Aluminium	1	52	Capacitor box [1]	ABS class V-0	1
14	Fan	PA	1	53	Capacitor box cover [1]	ABS class V-0	1
15	Fan cover	Fe P04 Zincate	1	56	Box gasket	NBR	1
16	Terminal board	-	1	77	O-ring	NBR	1
17	Terminal box cover [2]	Aluminium	1	78	O-ring	NBR	1
18	Splash ring	NBR	1	90	Terminal box cover gasket [1]	NBR	1
19	Pump side ball bearing	-	1	92	Lip seal [3]	-	1
20	Fan side ball bearing	-	1	93	Lip seal [3]	-	1
21	Adjusting ring	Steel C70	1	94	O-ring [5]	NBR	1
22	Tie rod	Fe 420 Zincate	4	110	Protector [1]	-	1
23	Capacitor [1]	-	1	200	Screw	Stainless steel A2 UNI7323	8

[1] Only for Single phase

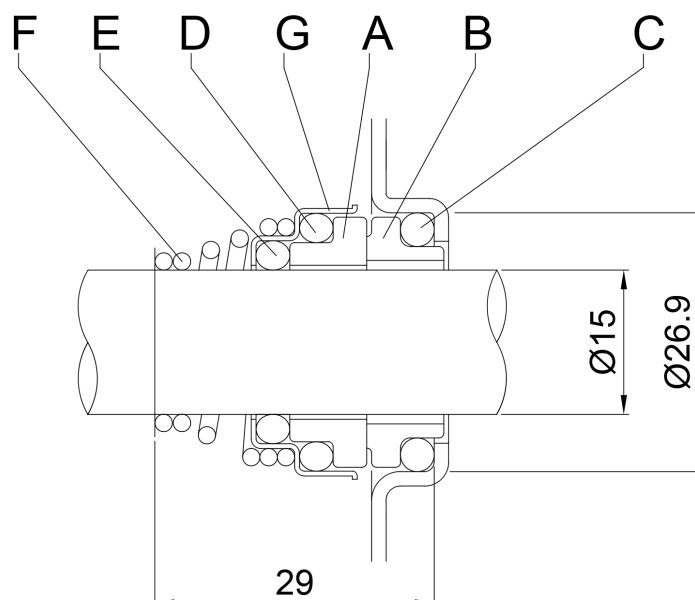
[2] Only for Three phase

[3] Only for IP55

[4] See **MECHANICAL SEAL** page 301

[5] Only for JEX 1506 (three phase)

MECHANICAL SEAL



REF	PART NAME	MATERIAL
		Standard version
A	Rotary seal ring	ceramic
B	Stationary seal ring	carbon graphite
C	O Ring	NBR
D	O Ring	NBR
E	O Ring	NBR
F	Self driving spring	AISI 316
G	Frame	AISI 304

BEARINGS

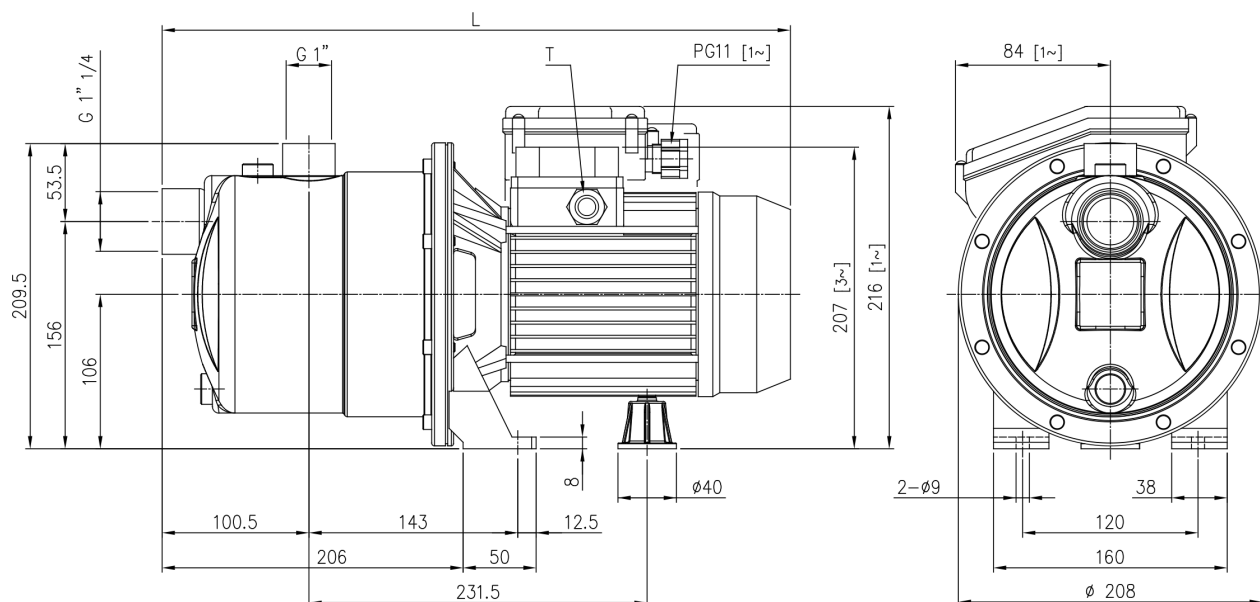
Pump type		Ball Bearing	
Single Phase	Three Phase	Pump side Fan side	
		Pump side	Fan side
JEXM 806	JEX 806	6203	6202
JEXM 1006	JEX 1006	6203	6202
JEXM 1506	JEX 1506	6203	6202

DIMENSIONS and WEIGHT

60Hz

Rev. F

PUMP

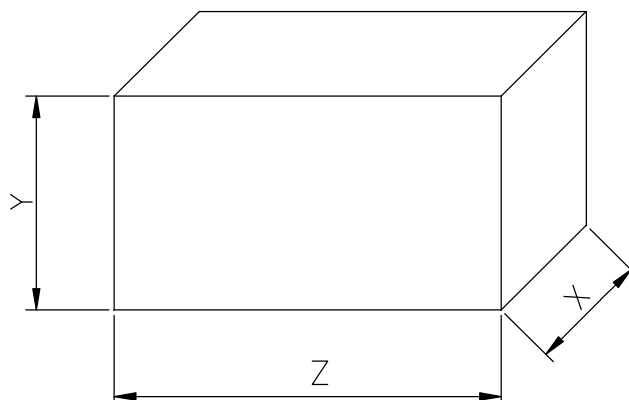


Pump type JEX(M)	L		T	Weight [kgf]	
	[1~]	[3~]	[3~]	[1~]	[3~]
806	419	448	PG11	11.5	12
1006	419	418	M16x1.5	13	12
1506	419	455	M20x1.5	14	16

[1~] Single phase

[1~] Single phase
[3~] Three phase

PACKING



Pump type					Weight [kgf]	
Single Phase	Three Phase	X	Y	Z	[1~]	[3~]
JEXM 806	JEX 806	245	315	590	12.5	12
JEXM 1006	JEX 1006	245	315	590	14	12
JEXM 1506	JEX 1506	245	315	590	15	17

[1~] Single phase

[3~] Three phase

MOTOR DATA

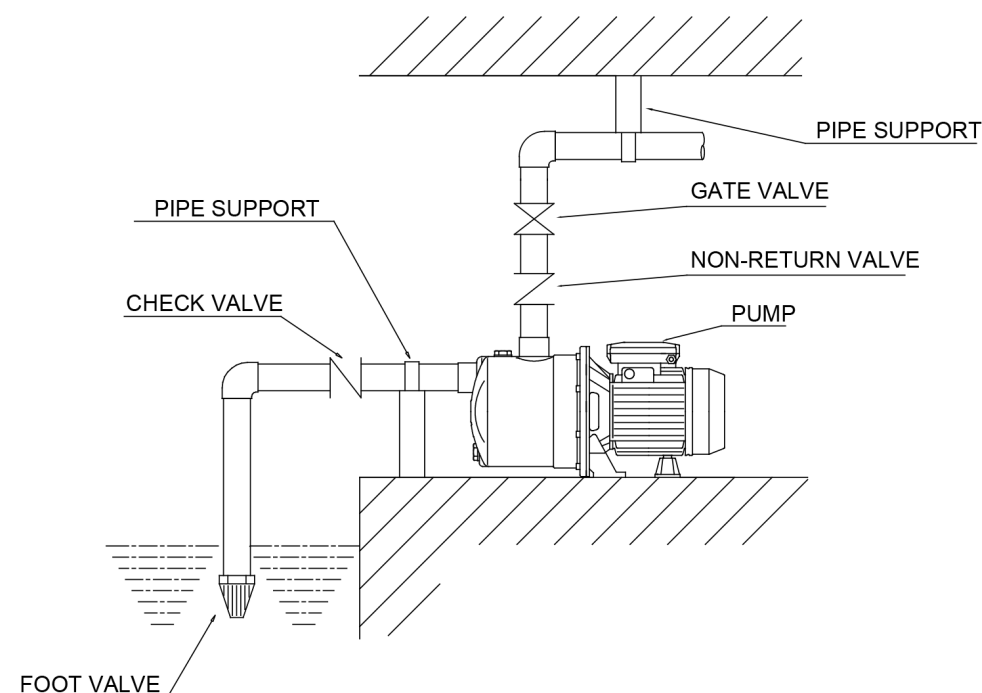
Pump type	Power		Efficiency [IE2 / IE3]	Capacitor		Efficiency (% load) and power factor				Input [kW]	Full load current		Locked rotor current	
	[kW]	[HP]		[μF]	[V]	η %			cos-φ		[A]		[A]	
						50%	75%	100%			110 V	220 V	110 V	220 V
JEXM 806	0,75	1,0	IE2	60	250	72,3	77,3	80,7	0,92	0,93	9,3	-	60,5	-
				25	450	63,1	69,8	78,3	0,94	0,96	-	4,7	-	32,3
JEXM 1006	0,9	1,2	IE2	31,5	450	64,1	73,2	79,4	0,86	1,17	-	5,9	-	45,3
JEXM 1506	1,1	1,5	-	25	450	-	-	-	0,97	1,54	-	7,3	-	35,0

Pump type	Power		Efficiency	Efficiency (% load)			Efficiency (% load)			Input [kW]	Full load current			Locked rotor current		
				Three phase (380 V)			Three phase (460 V)				[A]			[A]		
	[kW]	[HP]		η %			η %			Three Phase	Three Phase			Three Phase		
				50%	75%	100%	50%	75%	100%		220 V	380 V	460 V	220 V	380 V	460 V
JEX 806	0,6	0,8	IE3	82,3	83,5	83,2	80,5	83,1	84,6	0,90	2,8	1,6	0,5	17,9	10,3	12,5
JEX 1006	0,75	1,0	IE3	80,7	81,9	81,3	78,4	81,6	83,1	0,90	2,8	1,6	1,5	16,9	9,7	11,8
JEX 1506	1,1	1,5	IE3	84,8	84,5	82,7	82,0	84,4	84,5	1,30	4,0	2,3	2,2	24,6	14,2	17,2

If you use this pump on suction condition, it tends to breath the air from outside because the pressure in pump becomes vacuum condition when it stopped. So water in the pump sometimes fall down to breath the air from pipe connection. If it is used to operate continuously under this condition, this is the cause of breakdown to overheat inside the pump.



So please install foot valve or check valve at suction pipe in order to prevent the pump from such a condition. And moreover will you please support the suction pipe and the delivery one to prevent the pump from leaning the weight of pipe.





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