

Japanese Technology since 1912



COMPACT

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COMPACT

SPECIFICATION

50Hz

Rev. L

		PUMP							
Liquid	Type of liquid	Clean water							
Handled	Temperature [°C]	min. +5 max. +40							
Maximum wor	king pressure [MPa]	1							
	Impeller	Closed centrifugal							
Construction	Shaft seal type	Mechanical seal							
	Bearing	Sealed ball bearing							
Connection	Suction	G 1" (Compact A version) UNI ISO 228 G 1"¼ (Compact B version) UNI ISO 228							
	Discharge	G 1" (All version) UNI ISO 228							
	Casing	Cast iron							
	Impeller	PPE+PS Glass Fiber Reinforced							
	Shaft seal	Ceramic/Carbon/NBR							
Material	External pump casing	AISI 304							
ivialeriai	Shaft	AISI 416							
	Stages	PPE+PS Glass Fiber Reinforced/PTFE							
	Diffuser	PPE+PS Glass Fiber Reinforced							
	Bracket	Cast iron							
Applicable sta	andard of test	ISO 9906:2012 – Grade 3B							

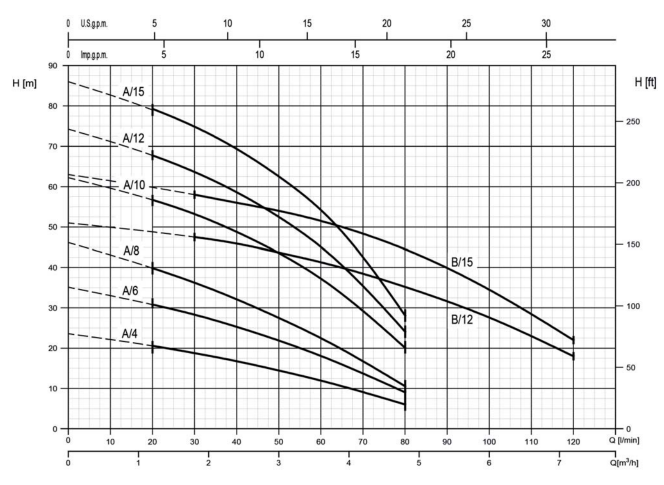
		MOTOR					
Type		Electric	- TEFC				
Туре	Ī	Single Phase	Three Phase				
Efficiency level (Reg. 1781/201	19)	- IE3					
No. of Poles			2				
Rotation speed	[min ⁻¹]	≈ 28	800				
Insulation Class		F					
Protection degree (CEI EN 600)34-5)	IP 44					
Power rating	[kW]	0.3 ÷ 1.1					
Power rating	[HP]	0.4 -	÷ 1.5				
Frequency	[Hz]	5	0				
Voltage	[V]	230 ±10%	230/400 ±10%				
Capacitor		Built in	-				
Over load protection		Built in	Provided by the user				
Casing material		Aluminium					
Base material/motor support		Cast iron					
Dimensions of cable entry		PG11 - I	M16x1.5				

PERFORMANCE RANGE and SELECTION CHART

50Hz

Rev. L

PERFORMANCE RANGE



SELECTION CHART

Pump	tuno	Po	wer					Q=Ca	apacity				
Fullip	туре		WEI	l/min	0	20	30	40	50	60	80	100	120
Single Phase	Single Phase Three Phase		[HP]	m³/h	0	1.2	1.8	2.4	3.0	3.6	4.8	6.0	7.2
Olligie i flase	Tillee Tillase	[kW]	[1111]			H=T	otal m	anome	tric he	ad in m	neters		
COMPACT AM/4	COMPACT A/4	0.3	0.4		23.5	20.5	18.7	16.7	14.4	11.9	6	-	-
COMPACT AM/6	COMPACT A/6	0.44	0.6		35	30.7	28.2	25.2	21.8	18	9	-	-
COMPACT AM/8	COMPACT A/8	0.6	8.0		46	39.7	36.1	32	27.4	22.4	10.5	-	-
COMPACT AM/10	COMPACT A/10	0.75	1		62	56.5	53	48.5	43.5	37.1	20	•	-
COMPACT AM/12	COMPACT A/12	0.9	1.2		74	67.5	63.5	58.5	52.5	45	24		-
COMPACT AM/15	COMPACT A/15	1.1	1.5		86	79	74.5	69	62.5	54	28	-	-
COMPACT BM/12	COMPACT B/12	0.9	1.2		51	-	47.5	46	43.5	41.5	35.2	27.6	18
COMPACT BM/15	COMPACT B/15	1.1	1.5		63	-	58	56	54	51.5	44.5	34.5	22



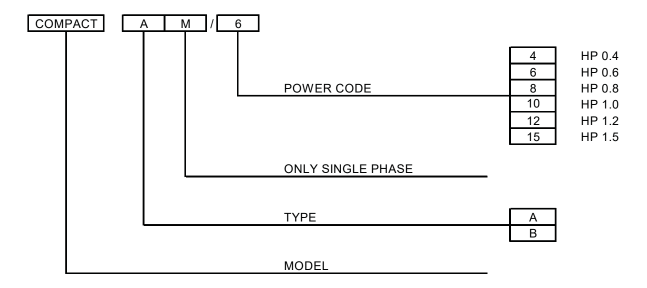
COMPACT

TYPE KEY and CURVE SPECIFICATIONS

50Hz

Rev. L

TYPE KEY



CURVE 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 50 Hz, 2 poles.

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

The NPSH curve is an average curve obtained in the same conditions of performance curves.

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

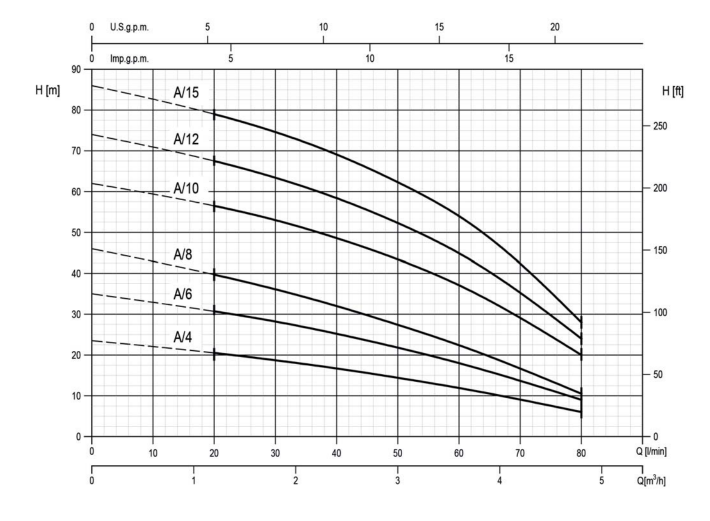


PERFORMANCE CURVE

50Hz

Rev. L

COMPACT A/4 (0.3 kW) - Impeller diameter = 104 mm COMPACT A/6 (0.44 kW) - Impeller diameter = 104 mm COMPACT A/8 (0.6 kW) - Impeller diameter = 104 mm COMPACT A/10 (0.75 kW) - Impeller diameter = 104 mm COMPACT A/12 (0.9 kW) - Impeller diameter = 104 mm COMPACT A/15 (1.1 kW) - Impeller diameter = 104 mm



Rotation speed ≈ 2800 min⁻¹ Test standard: ISO 9906:2012 - Grade 3B

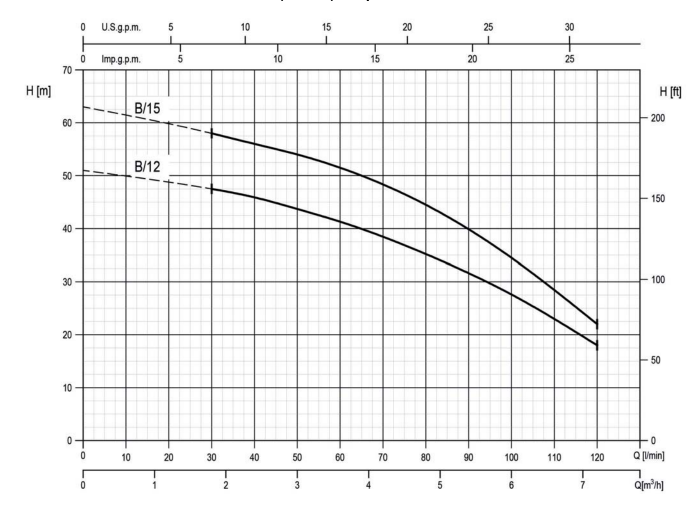


PERFORMANCE CURVE

50Hz

Rev. L

COMPACT B/12 (0.9 kW) - Impeller diameter = 102 mm COMPACT B/15 (1.1 kW) - Impeller diameter = 102 mm



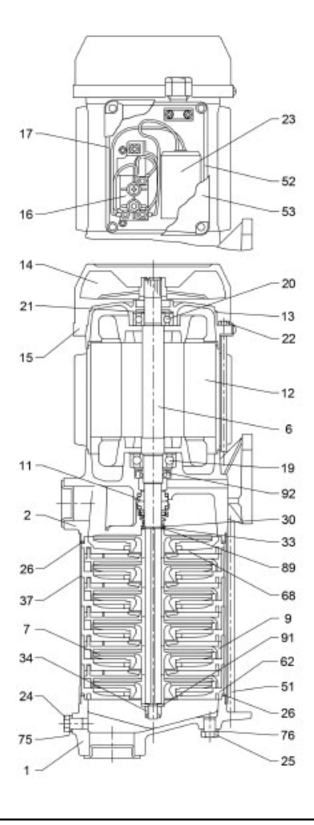
Rotation speed ≈ 2800 min⁻¹ Test standard: ISO 9906:2012 - Grade 3B



CONSTRUCTION 50Hz

Rev. L

SECTIONAL VIEW





COMPACT

CONSTRUCTION

50Hz

Rev. L

N°	PART NAME		MATERIAL	Q.TY
1	Suction casing		G20	1
2	Delivery casing		G20	1
6	Shaft with rotor		AISI 416	1
7	Impeller		PPE+PS Glass Fibre Reinforced	[3]
9	Diffuser		PPE+PS Glass Fibre Reinforced	[3]
11	Mechanical seal	[2]	Carbon/Ceramic/NBR	1
12	Motor frame with stator		-	1
	Motor cover + Spacer	[4]	Aluminium	1
14	Fan		PP	1
15	Fan cover		Fe P04 Zincate	1
16	Terminal board		-	1
17	Terminal box cover	[2]	Aluminium	1
		[2]	PP [1]	
	Pump side ball bearing		-	1
	Fan side ball bearing		-	1
	Adjusting ring		Steel C70	1
	Tie rod		Fe 42 Zincate	4
23	Capacitor	[1]	-	1
24	Priming plug		Brass	1
25	Drain plug		Brass	1
26	O-ring		NBR	2
30	Washer		AISI 304	1
33	Seeger ring		AISI 304	1
	Impeller nut		AISI 304	1
37	External pump casing		AISI 304	1
	Tie rod		Fe P04 Zincate	4
	Capacitor box	[1]	PP class V-0	1
62	Stage housing	1.1	PPE+PS Glass Fibre Reinforced	[3]
	, and the second		PPE+PS Glass Fibre	
68	Stage		Reinforced/PTFE	1
75	Washer		AISI 304	1
	Washer		AISI 304	1
	Washer		AISI 304 AISI 304	1
	Washer		AISI 304	1
92	Lip seal		-	1

- [1] Only for single phase
- [2] See MECHANICAL SEAL page 301
 [3] See QUANTITY FOR MODEL page 302
 [4] Spacer Only for A/8 3~model



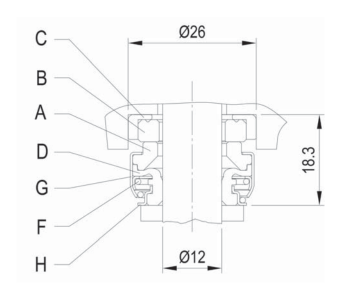
CONSTRUCTION

50Hz

Rev I

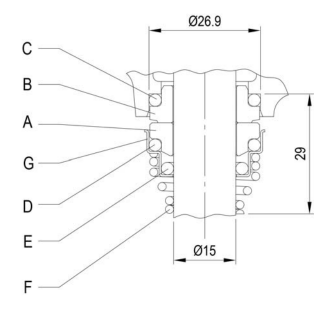
MECHANICAL SEAL

UP TO 0.6 kW



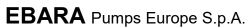
REF	PART NAME	MATERIAL Standard version
Α	Rotary seal ring	Carbon Graphite
В	Stationary seal ring	Ceramic
С	Gasket	NBR
D	Bellows	NBR
F	Self driving spring	AISI 304
G	Frame	AISI 304
Н	Retainer ring	AISI 304

0.75 kW AND ABOVE



REF	PART NAME	MATERIAL Standard version
Α	Rotary seal ring	Ceramic
В	Stationary seal ring	Carbon Graphite
С	O Ring	NBR
D	O Ring	NBR
Е	O Ring	NBR
F	Self driving spring	AISI 316
G	Frame	AISI 304







COMPACT

CONSTRUCTION 50Hz

Rev. L

BEARINGS

Туре	pumps	Pump	o side	Fan side			
Single Phase	Three Phase	Three Phase [1~] [3~]		[1~]	[3~]		
COMPACT AM/4	COMPACT A/4	6201 2RSH	6201 2DW C3	6201 2RSH	6201 2DW C3		
COMPACT AM/6	COMPACT A/6	6201 2RSH	6201 2DW C3	6201 2RSH	6201 2DW C3		
COMPACT AM/8	COMPACT A/8	6201 2RSH	6201 2DW C3	6201 2RSH	6201 2DW C3		
COMPACT AM/10	COMPACT A/10	6203 2RSH	6203-ZZ C3	6202 2RSH	6202-ZZ C3		
COMPACT AM/12	COMPACT A/12	6203 2RSH	6203-ZZ C3	6202 2RSH	6202-ZZ C3		
COMPACT AM/15	COMPACT A/15	6203 2RSH	6203-ZZ C3	6202 2RSH	6202-ZZ C3		
COMPACT BM/12	COMPACT B/12	6203 2RSH	6203-ZZ C3	6202 2RSH	6202-ZZ C3		
COMPACT BM/15	COMPACT B/15	6203 2RSH	6203-ZZ C3	6202 2RSH	6202-ZZ C3		

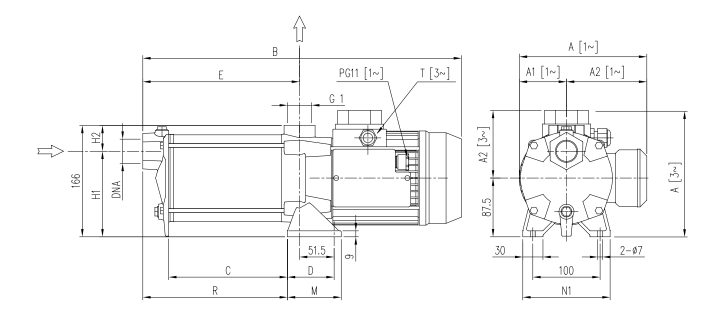
QUANTITY FOR MODEL

PUMP	N° 7	N° 9	N° 62
POWP	Impeller	Diffuser	Stage housing
COMPACT A/4	2	1	1
COMPACT A/6	3	2	2
COMPACT A/8	4	3	3
COMPACT A/10	5	4	4
COMPACT A/12	6	5	5
COMPACT A/15	7	6	6
COMPACT B/12	4	3	3
COMPACT B/15	5	4	4

DIMENSIONS AND WEIGHT

50Hz

PUMP



Pump	type							Dim	ensions	mm						Weight			
Single phase	Three phase		Α	В		В		С	D	Е	H1	H2	М	R		T	DNA	[k	gf]
[1~]	[3~]	[3~]	[1~]	[1~]	[3~]									IE3		[1~]	[3~]		
COMPACT AM/4	COMPACT A/4	159	183.5	307.5	307.5	82	51.5	120.5	127.5	38.5	62	120.5	PG11	-	G 1"	8.4	8.5		
COMPACT AM/6	COMPACT A/6	159	183.5	333.5	333.5	108	51.5	146.5	127.5	38.5	62	146.5	PG11	-	G 1"	9.3	9.5		
COMPACT AM/8	COMPACT A/8	159	183.5	359.5	377,0	134	51.5	172.5	127.5	38.5	62	172.5	PG11	-	G 1"	10.3	10.6		
COMPACT AM/10	COMPACT A/10	169	193.5	426	426	142	69.5	198.5	123.5	42.5	80	180.5	PG11	M16x1.5	G 1"	14.5	14.5		
COMPACT AM/12	COMPACT A/12	169	193.5	452	464	168	69.5	224.5	123.5	42.5	80	206.5	PG11	M16x1.5	G 1"	15.5	16.3		
COMPACT AM/15	COMPACT A/15	169	193.5	490	490	194	69.5	250.5	123.5	42.5	80	232.5	PG11	M16x1.5	G 1"	16.7	16.7		
COMPACT BM/12	COMPACT B/12	169	193.5	400	412	116	69.5	172.5	123.5	42.5	80	154.5	PG11	M16x1.5	G 1"1/4	14.9	15.7		
COMPACT BM/15	COMPACT B/15	169	193.5	438	438	142	69.5	198.5	123.5	42.5	80	180.5	PG11	M16x1.5	G 1"1/4	15.9	15.9		

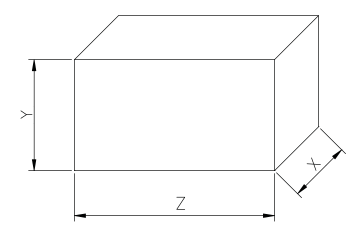
[1~] Single phase [3~] Three phase



DIMENSIONS AND WEIGHT

50Hz

PACKING



Туре р	umps	Р	acking [mr	Weight			
Single Phase	Three Phase	X	Y	Z	[k	gf]	
Olligic i nasc	THICC I Hase	X	'		[1~]	[3~]	
COMPACT AM/4	COMPACT A/4	185	195	375	8.9	9.0	
COMPACT AM/6	COMPACT A/6	185	195	375	9.8	9.9	
COMPACT AM/8	COMPACT A/8	201	222	515	10.8	11.0	
COMPACT AM/10	COMPACT A/10	212	201	515	15.5	15.5	
COMPACT AM/12	COMPACT A/12	212	201	515	16.6	17.3	
COMPACT AM/15	COMPACT A/15	212	201	515	17.7	17.9	
COMPACT BM/12	COMPACT B/12	212	201	515	15.9	16.7	
COMPACT BM/15	COMPACT B/15	212	201	515	16.9	16.9	

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



COMPACT

TECHNICAL DATA

50Hz

Rev. L

MOTOR DATA

Pump	tyne	Po	wer	r Efficiency		Efficiency Capacitor		Efficiency (% load)			Input [kW]		Full load current			Locked rotor current		
T dinp	, typo	i ower		Linciting				Th	Three phase				[A]			[A]		
Single Phase	gle Phase Three Phase [kW] [HP] Single Three Single Phase		Phase		η %		Single	Three	Single Phase	Three	Phase	Single Phase	Three	Phase				
omgio i ridoo	111100 1 11400	[]	[]	Phase	Phase	[μ F]	[V]	50%	75%	100%	Phase	Phase	230 V	230 V	400 V	230 V	230 V	400 V
COMPACT AM/4	COMPACT A/4	0.3	0.4	-	IE3	10	450	70.2	73.1	74.5	0.53	0.51	2.5	1.7	1.0	8.6	7.1	4.1
COMPACT AM/6	COMPACT A/6	0.44	0.6	-	IE3	12.5	450	69.0	74.6	75.1	0.70	0.55	3.0	1.8	1.1	10.6	9.6	5.5
COMPACT AM/8	COMPACT A/8	0.6	8.0	-	IE3	14	450	74.6	77.9	78.3	0.90	0.71	4.0	2.5	1.4	13.2	13.0	7.5
COMPACT AM/10	COMPACT A/10	0.75	1.0	-	IE3	20	450	80.9	82.3	82.1	1.25	1.03	6.0	3.3	1.9	24.0	19.7	11.4
COMPACT AM/12	COMPACT A/12	0.9	1.2		IE3	31.5	450	81.7	83.1	82.4	1.38	1.34	6.2	4.3	2.5	25.0	28.8	16.6
COMPACT AM/15	COMPACT A/15	1.1	1.5	-	IE3	31.5	450	81.7	83.1	82.4	1.60	1.34	7.3	4.3	2.5	31.0	28.8	16.6
COMPACT BM/12	COMPACT B/12	0.9	1.2	-	IE3	31.5	450	81.7	83.1	82.4	1.30	1.34	5.8	4.3	2.5	25.0	28.8	16.6
COMPACT BM/15	COMPACT B/15	1.1	1.5	-	IE3	31.5	450	81.7	83.1	82.4	1.60	1.34	7.3	4.3	2.5	31.0	28.8	16.6

NOISE DATA

Pump type		Pow er		
Single Phase	Three Phase	[kW]	[HP]	L _{pA} - dB(A) *
COMPACT AM/4	COMPACT A/4	0.3	0.4	<70
COMPACT AM/6	COMPACT A/6	0.44	0.6	
COMPACT AM/8	COMPACT A/8	0.6	0.8	
COMPACT AM/10	COMPACT A/10	0.75	1.0	
COMPACT AW12	COMPACT A/12	0.9	1.2	
COMPACT AW15	COMPACT A/15	1.1	1.5	
COMPACT BM/12	COMPACT B/12	0.9	1.2	
COMPACT BM/15	COMPACT B/15	1.1	1.5	

 $^{^{\}star}$ Mean value of several measures at 1m distance around the pump. Tollerance \pm 2.5 dB.

