

Japanese Technology since 1912



CENTRIFUGAL PUMPS

PRA

CONTENTS 50Hz

Rev. I

	Page
- SPECIFICATIONS SELECTION CHART TYPE KEY AND CURVE SPECIFICATIONS PERFORMANCE CURVE PRA 0.50 PERFORMANCE CURVE PRA 0.80 PERFORMANCE CURVE PRA 1.00 PERFORMANCE CURVE PRA 1.50 PERFORMANCE CURVE PRA 2.00	200 201 202 203 204 205 206 207
- CONSTRUCTIONS SECTIONAL VIEW DRAWING SECTIONAL VIEW TABLE MECHANICAL SEAL (UP TO 0.75 kW) MECHANICAL SEAL (1.1 kW AND ABOVE) BEARINGS	300 300 301 302 303 303
- DIMENSIONS AND WEIGHT PUMP PACKING	400 400 401
- TECNICAL DATA MOTOR DATA NOISE DATA	500 500 500



PRA

SPECIFICATION

50Hz

Rev. k

			PUMP				
Liquid	Type of liquid		Clean water				
Handled	Temperature	[°C]	min. +5 max. +80				
Maximum working pressure [MPa]		[MPa]	0.6 (PRA 0.50) 0.75 (PRA 0.80) 1.2 (PRA 1.00-1.50-2.00)				
	Impeller		Peripheral turbine type				
Construction	Shaft seal type		Mechanical seal				
	Bearing		Sealed ball bearing				
Pipe	Suction	[inch]	G 1 UNI ISO 228				
Connection	Discharge	[inch]	G 1 UNI ISO 228				
	Casing		Cast iron				
	Impeller		Brass				
Material	Shaft seal		Ceramic/Carbon/NBR				
Shaft			Carbon steel - AISI 303 (wet extension)				
Bracket			Cast iron				
Applicable sta	andard of test		ISO 9906 – Annex A				

		MOTOR							
Type		Electric - TEFC							
Туре		Single Phase	Three Phase						
Efficiency level (Reg. 1781/2	2019)	-	IE3						
No. of Poles		2	2						
Rotation speed	[min ⁻¹]	≈ 28	350						
Insulation Class		Clas	ss F						
Protection degree (CEI EN	60034-5)	IP	44						
Power rating	[kW]	0.37 ÷ 1.5							
Power rating	[HP]	0.5 ÷ 2							
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		Alumi	inium						
Base material		Aluminium							
Dimensions of cable entry		PG 11 - PG 13.5 - I (see dimensio							

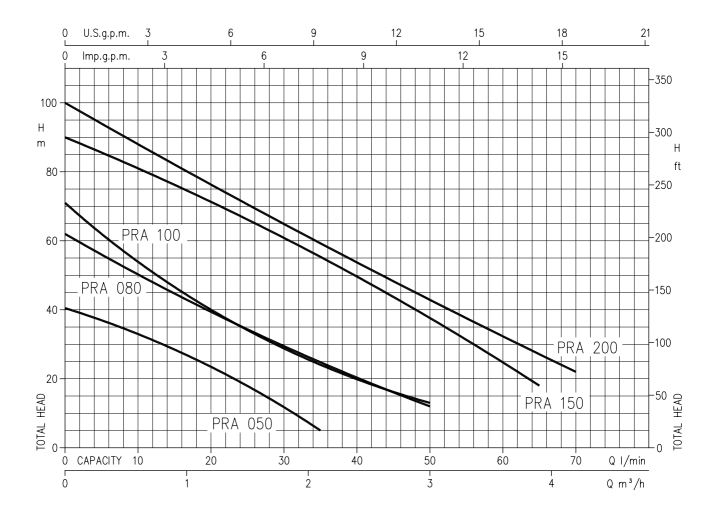


PRA

SELECTION CHART

50Hz

Rev. k



Pump	Typo	Power		Q=Capacity										
Fullip	Туре		wei	I/min 0	5	10	15	20	35	50	65	70		
Single phase	Three phase	[kW]	[HP]	m³/h 0	0.3	0.6	0.9	1.2	2.1	3	3.9	4.2		
Single phase	Tillee pilase	[KVV]	[i ii]		H=Total manometric head in meters									
PRA 0.50 M	PRA 0.50 T	0.37	0.5	40.5	37	33.3	28.7	23.7	5	-	-	-		
PRA 0.80 M	PRA 0.80 T	0.6	0.8	62	56	50.7	45.1	39.8	25	12	-	-		
PRA 1.00 M	PRA 1.00 T	0.75	1	71	62	54.4	47	40.4	24.3	13	-	-		
PRA 1.50 M	PRA 1.50 T	1.1	1.5	90	-	81	76.9	71.9	55.8	37.9	18	-		
PRA 2.00 M	PRA 2.00 T	1.5	2	100	-	88	82.9	77	59.8	43.3	27.4	22		

CENTRIFUGAL PUMPS

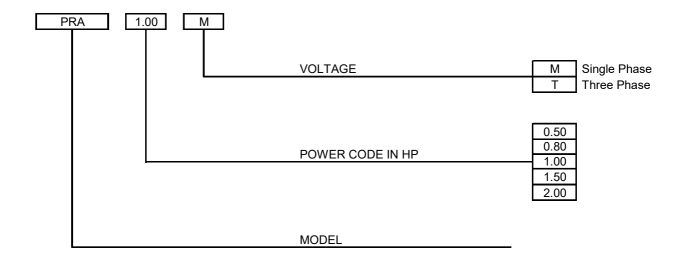
PRA

TYPE KEY AND CURVE SPECIFICATIONS

50Hz

Rev. k

TYPE KEY



PERFORMANCE CURVE SPECIFICATIONS

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

Tolerances according to ISO 9906 Annex A

The curves refer to effective speed of asynchronous motors at 50 Hz

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)

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

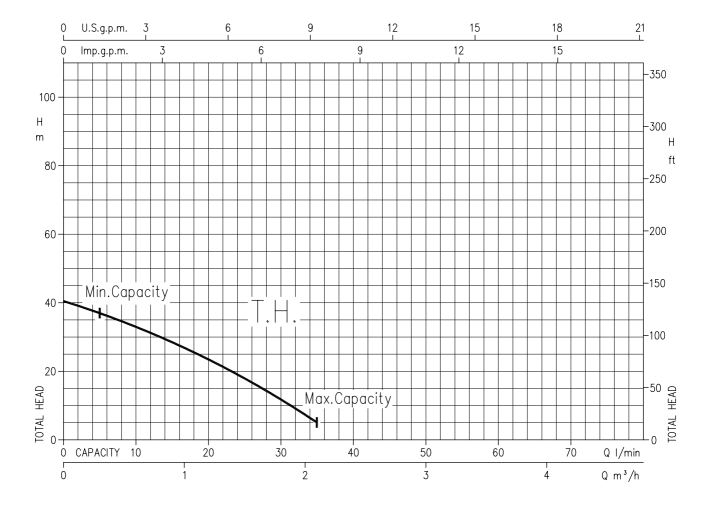
H = total head



50Hz

Rev. ł

PRA 0.50 (0.37 kW) - Impeller diameter = 60 mm

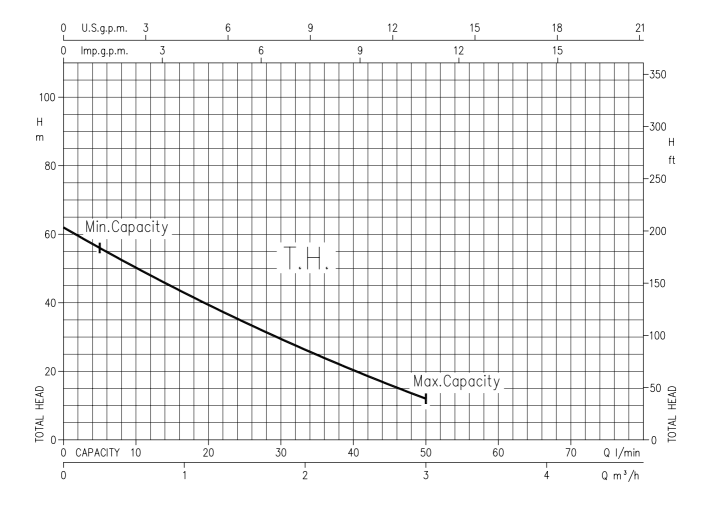




50Hz

Rev. ł

PRA 0.80 (0.6 kW)- Impeller diameter = 70 mm

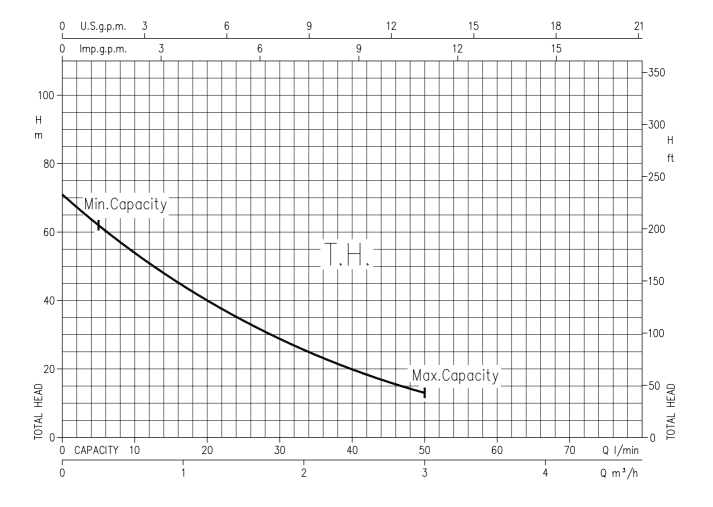




50Hz

Rev. ł

PRA 1.00 (0.75 kW)- Impeller diameter = 70.8 mm

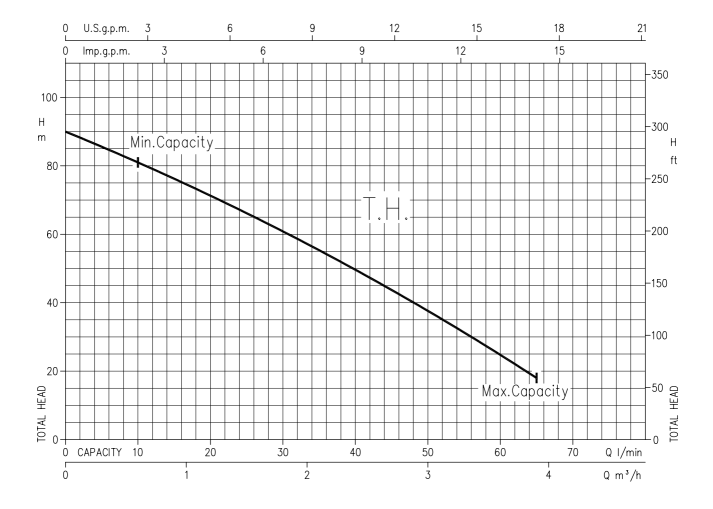




50Hz

Rev. I

PRA 1.50 (1.1 kW)- Impeller diameter = 77 mm

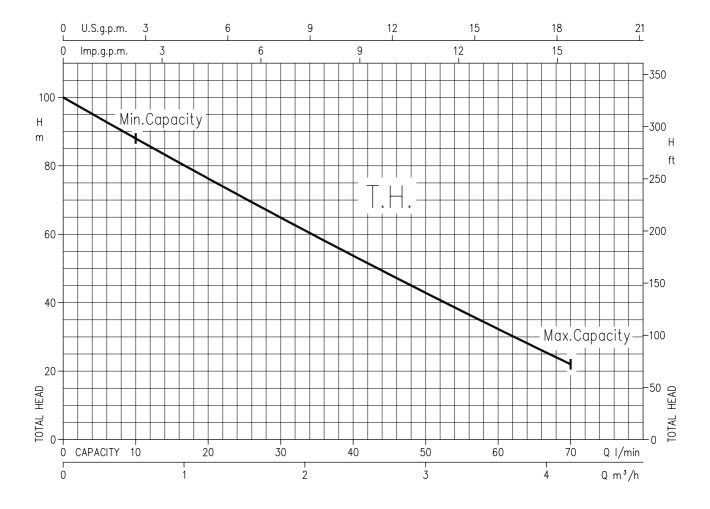




50Hz

Rev. ł

PRA 2.00 (1.5 kW)- Impeller diameter = 78.2 mm



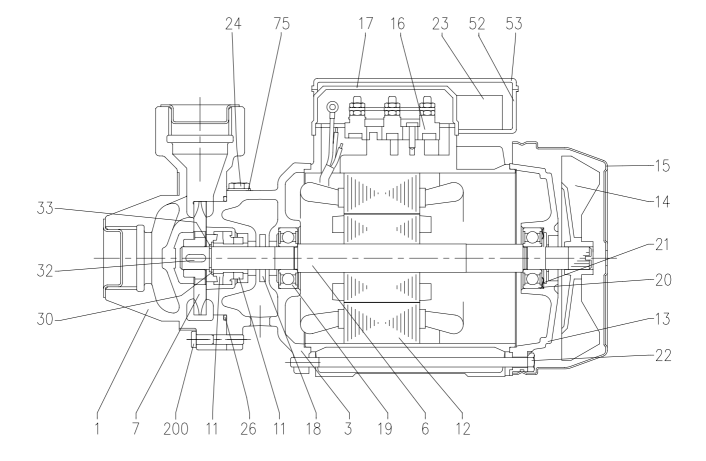




50Hz

Rev.

SECTIONAL VIEW DRAWING







50Hz

SECTIONAL VIEW TABLE

N°	PART	NAME	MATERIAL	DIMENSIONS	STANDARD	Q.TY
1	Casing		Cast iron			1
3	Motor bracke	t	Cast iron			1
6	Shaft with rot	or	[1]		UNI 7846	1
7	Impeller		Brass			1
11	Mechanical s	eal [2]	Carbon/Ceramic/NBR	See pag.302-303		1
12	Motor frame v	with stator	-			1
13	Motor cover		Aluminium			1
14	Fan		PP			1
15	Fan cover		Fe P04 Galvanized			1
16	Terminal box		-			1
17	Terminal box	cover [3]	Aluminium			1
18	Splash ring		NBR			1
19	Pump side ba	all bearing	-			1
20	Fan side ball bearing		-			1
21	Adjusting ring]	Steel C70			1
22	Tie rod		Fe 42 Galvanized			4
23	Capacitor [4]		-			1
24	Priming plug		Brass	G 1/8"	UNI 338	1
26	O-Ring		NBR			1
30	Washer		AISI 304			1
32	Key		AISI 316			1
33	Seeger ring		AISI 304		UNI 7435	1
52	Capacitor box [4]		ABS class V-0			1
53			ABS class V-0			1
75	Washer		Aluminium			1
		0.37 kW		M5X25	UNI 5938	
200	Screw	0.6-0.75 kW	Zn Steel Cl. 8.8	M5X40	ISO 898-1	3
		1.1-1.5 kW		M6X45	100 030-1	

^[1] Material: AVZ for version PRA 0.50

AISI 303 (wet extension) for the other version

See constructions mechanical seal page 301-302

Only for three phase

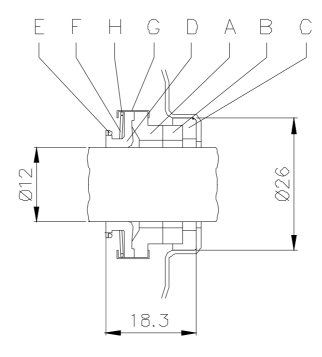
^[2] [3] [4] Only for single phase



50Hz

Rev. K

MECHANICAL SEAL (UP TO 0.75 kW)



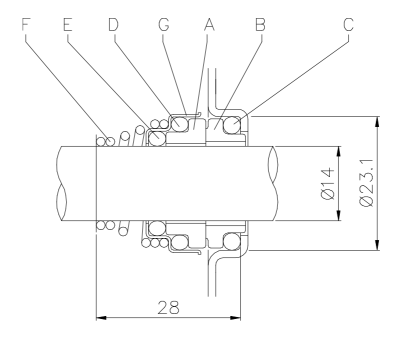
		MATERIAL
REF	PART NAME	Standard version
		(PRA)
Α	Rotary seal ring	Carbon graphite
В	Stationary seal ring	Ceramic
С	Gasket	NBR
D	Bellows	NBR
Е	Ring	AISI 304
F	Self driving spring	AISI 304
G	Frame	AISI 304
Н	Retainer ring	AISI 304



50Hz

Rev. k

MECHANICAL SEAL (1.1 kW AND ABOVE)



		MATERIAL
REF	PART NAME	Standard version
		(PRA)
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

BEARINGS

Pump	Туре	Ball Bearing						
Single phase	Three phase	Pump side	Fan side					
PRA 0.50 M	PRA 0.50	6201 2DW C3	6201 2DW C3					
PRA 0.80 M	PRA 0.80	6202 2DW C3	6202 2DW C3					
PRA 1.00 M	PRA 1.00	6202-ZZ C3	6202-ZZ C3					
PRA 1.50 M	PRA 1.50	6204-ZZ C3	6203-ZZ C3					
PRA 2.00 M	PRA 2.00	6204-ZZ C3	6203-ZZ C3					

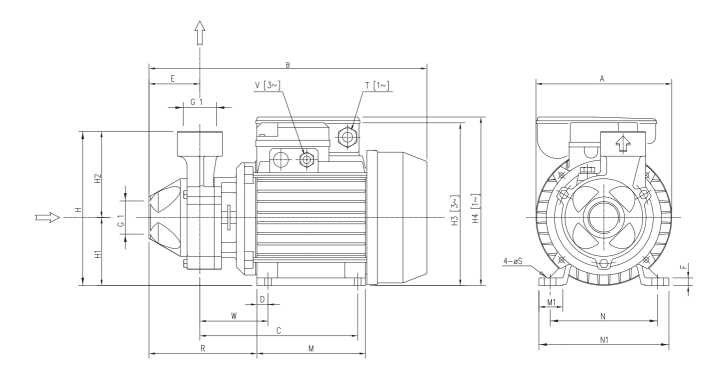




DIMENSIONS AND WEIGHT

50Hz

PUMP



											Dimens	sions [mm]						-			Weight
Pump Type		Е	3															[1~]	[3~]			[kgf]
	Α		(*)	С	D	Ε	F	Н	H1	H2	Н3	H4	М	M1	Ν	N1	R	Т	V	W	S	
PRA 0.50M	130	264	ı	149	10	50	7	143	63	80	•	160	100	23	100	120	119	PG11		69	7	5,6
PRA 0.50T	130	264	ı	149	10	50	7	143	63	80	150	·	100	23	100	120	119	1	PG11	69	7	5,8
PRA 0.80M	130	291	•	159	11	54	9	161	71	90		178	112	25	112	135	122	PG11	-	69	7	9,2
PRA 0.80T	150	291	ı	159	11	54	9	161	71	90	168	•	112	25	112	135	122		PG11	69	7	9,4
PRA 1.00M	150	291	ı	159	11	54	9	161	71	90	•	178	112	25	112	135	122	PG11	-	69	7	9,7
PRA 1.00T	150	291	291	159	11	54	9	161	71	90	168		112	25	112	135	122	-	M16x1.5	69	7	10,5
PRA 1.50M	162	331	ı	188	12	57	12	175	80	95	•	212	124	28	125	152	144	PG13.5	-	88	9	14,5
PRA 1.50T	162	331	356	188	12	57	12	175	80	95	187	•	124	28	125	152	144		M20x1.5	88	9	16,4
PRA 2.00M	162	331	ı	188	12	57	12	175	80	95		212	124	28	125	152	144	PG13.5	-	88	9	15,8
PRA 2.00T	162	344	357	188	12	57	12	175	80	95	187	-	124	28	125	152	144	-	M20x1.5	88	9	17,3

[1~] Single Phase [3~] Three Phase

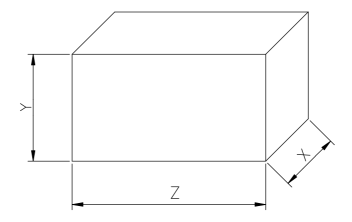




DIMENSIONS AND WEIGHT

50Hz

PACKING



Pump	Туре		Packing [mm]										
l amp	1))	(`	Y I	2	<u>7</u> I	[k	gf]				
Single Phase	Three Phase	[1~]	[3~]	[1~]	[3~]	[1~]	[3~]	[1~]	[3~]				
PRA 0.50 M	PRA 0.50	155	155	195	195	285	285	6,1	6,1				
PRA 0.80 M	PRA 0.80	180	180	200	200	305	305	9,4	9,4				
PRA 1.00 M	PRA 1.00	180	180	200	200	305	305	10,5	9,9				
PRA 1.50 M	PRA 1.50	195	160	230	205	372	355	15,4	14,6				
PRA 2.00 M	PRA 2.00	195	160	230	205	372	355	16,5	17,9				

[1~] Single Phase [3~] Three Phase





TECHNICAL DATA

50Hz

Rev. K

MOTOR DATA

Pump	tvne	Power Efficiency		encv	Capacitor		Efficiency (% load)			Input		Full load	d curren	t	Locked rotor current			
	.,,,,,							Th	Three phase			N]	[/	<u>\</u>]		[/	<u>A]</u>	
Single Phase	Three Phase	[kW]	[HP]	Single	Three	Single	Single Phase		η %		Single	Three	Single Phase	Three	Phase	Single Phase	Three	Phase
Olligic i flasc	Tillee T Hase	[KVV]	[]	Phase	Phase	[μ F]	[V]	50%	75%	100%	Phase	Phase	230 V	230 V	400 V	230 V	230 V	400 V
PRA 0.50 M	PRA 0.50	0,37	0,5	-	IE3	10	450	70,2	73,1	74,5	0,57	0,51	2,6	1,7	1,0	6,9	7,1	4,1
PRA 0.80 M	PRA 0.80	0,6	0,8	-	IE3	16	450	80,2	82,8	82,9	1,10	0,90	4,9	3,6	1,7	16,5	20,5	11,8
PRA 1.00 M	PRA 1.00	0,75	1	-	IE3	20	450	80,9	82,3	82,1	1,25	0,91	5,6	3,0	1,7	19,0	19,7	11,4
PRA 1.50 M	PRA 1.50	1,1	1,5	-	IE3	40	450	83,0	85,8	85,6	2,27	1,77	10,0	5,8	3,3	43,0	47,4	27,4
PRA 2.00 M	PRA 2.00	1,5	2	-	IE3	40	450	82,7	86,1	87,0	2,45	1,72	10,9	6,6	3,8	43,0	66,6	38,4

NOISE DATA

Pump	type	Po	wer	I dP(A) *
Single Phase	Three Phase	[kW]	[HP]	L _{pA} - dB(A) *
PRA 0.50 M	PRA 0.50	0,37	0,5	
PRA 0.80 M	PRA 0.80	0,6	0,8	<70
PRA 1.00 M	PRA 1.00	0,75	1	
PRA 1.50 M	PRA 1.50	1,1	1,5	73
PRA 2.00 M	PRA 2.00	1,5	2	13

^{*} Mean value of several measures at 1m distance around the pump.

Tollerance ± 2.5 dB.

