

P-PAB-PSA Series

Peripheral pumps capable of developing high heads using lowpowered motors.

Some models are available in the PB versions (bronze body for sea water), PK versions (compatible with hot water up to 80°C) and PBK versions (pump body in bronze compatible with hot water up to 80°C).

Specifications

Delivery: up to 3.72 m³/h

Head: up to 82 m

Power supply: three-phase and

single-phase 50 and 60 Hz

Power: 0.3 kW to 1.1 kW

Maximum operating pressure:

8 bar (10 bar for the PSA series)

Temperature of pumped liquid:

-10°C to +40°C (P series)

-10°C to +80°C (PSA-PAB-PABLB series)

Maximum ambient temperature: 40°C

Insulation class: F

Protection: IP44 (models P16, P21,

PAB, PABLB)

IP55 (models P30, P40, P60, P70 e PSA)

Materials

Pump body: Cast iron (P-PSA series)

Bronze (PB-PAB-PABLB series)

Adapter: Cast iron (P-PSA series)

Bronze (PB-PAB-PABLB series)

Impeller: Bronze

Mechanical seal: Ceramic/Carbon/NBR

Fill plugs: Brass

Elastomers: NBR

Applications

Water distribution

Washing

Boiler

Hot water systems

Pressure boosting

Irrigation

Cooling and chilling

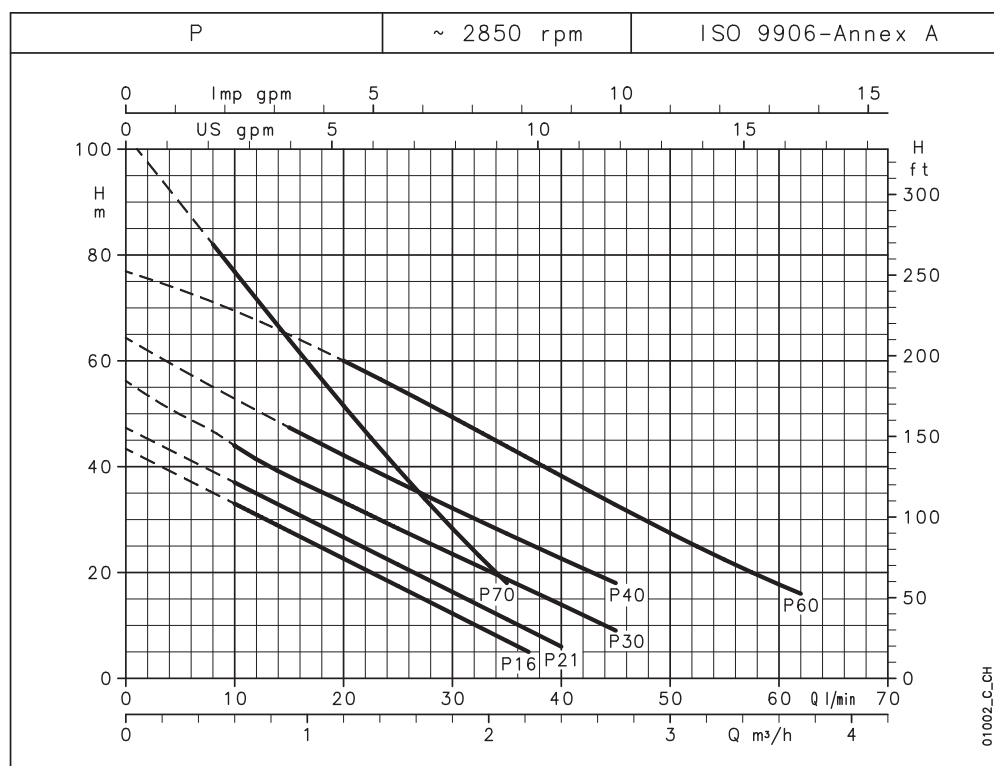


For a complete list of technical information, consult www.lowara.com

P SERIES

Operating characteristics at 50 Hz

1



Hydraulic performance table

PUMP TYPE	RATED POWER		Q = DELIVERY										
			l/min	0	8	10	15	20	35	37	40	45	62
	m³/h	0	0,48	0,60	0,90	1,20	2,10	2,22	2,40	2,70	3,72		
	kW	HP	H = TOTAL HEAD IN COLUMN OF WATER (METRES)										
P(M)16	0,3	0,4	43,4			33,0	27,8	22,6	7,1	5,0			
P(M)21	0,37	0,5	47,4			37,0	31,8	26,7	11,2	9,1	6,0		
P(M)30	0,5	0,7	56,2			44,0	38,5	33,3	18,7	16,8	13,9	9,0	
P(M)40	0,6	0,8	64,3				47,4	42,2	27,3	25,4	22,6	18,0	
P(M)60	1,1	1,5	76,9					60,0	43,8	41,6	38,2	32,8	16,0
P(M)70	0,75	1	102,6	82,0	76,8	64,0	51,5	18,0					

These performances are valid for liquids with density $\rho = 1.0 \text{ kg/dm}^3$ and kinematic viscosity $\nu = 1 \text{ mm}^2/\text{s}$.

p-2p50_b_th

Electrical data

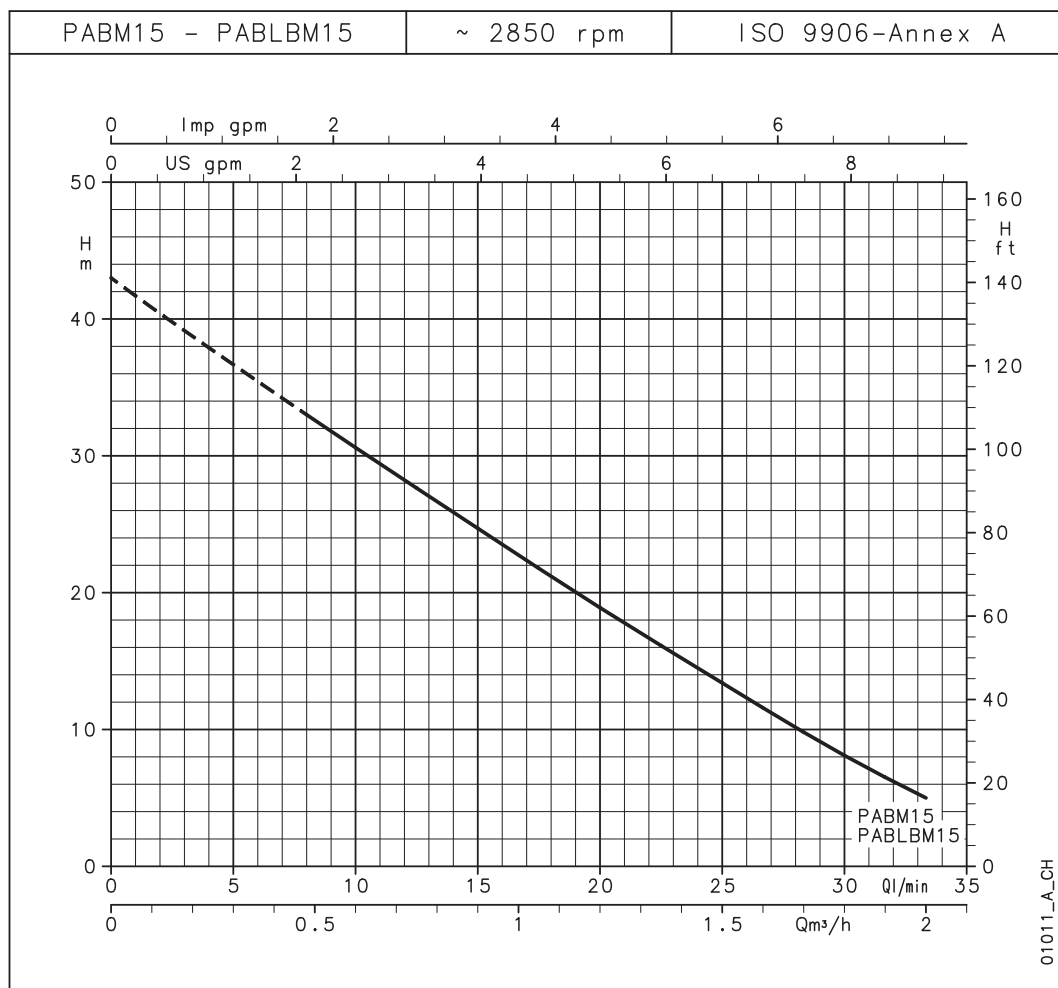
PUMP TYPE	MOTOR TYPE	INPUT POWER*	INPUT CURRENT*	CAPACITOR	PUMP TYPE	MOTOR TYPE	INPUT POWER*	INPUT CURRENT*	INPUT CURRENT*
1 ~		kW	220-240 V A	$\mu\text{F} / 450 \text{ V}$	3 ~		kW	220-240 V A	380-415 V A
PM16	30M712	0,50	2,2	10	P16	30T712	0,48	1,55	0,9
PM21	37M712	0,58	2,7	14	P21	37T712	0,55	1,9	1,1
PM30	SM71PA/105	0,83	4	16	P30	SM71PA/305	0,72	2,6	1,5
PM40	SM71PA/107	1,08	4,82	20	P40	SM80PA/307HE	1,00	3,15	1,82
PM60	SM80PA/111	1,77	7,95	30	P60	SM80PA/311HE	1,68	4,95	2,86
PM70	SM71PA/109	1,32	5,89	25	P70	SM80PA/311HE	1,24	3,86	2,23

*Maximum value in specified range.

p-2p50-en_c_te

PAB SERIES

Operating characteristics at 50 Hz



Hydraulic performance table

PUMP TYPE	RATED POWER		Q = DELIVERY							
			l/min	0	8	10	15	20	25	30
	m³/h	0	0,48	0,60	0,90	1,20	1,50	1,80	1,98	
	H = TOTAL HEAD IN COLUMN OF WATER (METRES)									
	KW	HP								
PABM15	0,37	0,5	43,0	33,0	30,6	24,7	18,9	13,4	8,1	5,0
PABLBM15	0,37	0,5	43,0	33,0	30,6	24,7	18,9	13,4	8,1	5,0

These performances are valid for liquids with density $\rho = 1.0 \text{ kg/dm}^3$ and kinematic viscosity $\nu = 1 \text{ mm}^2/\text{s}$.

pab-2p50_a_th

Electrical data

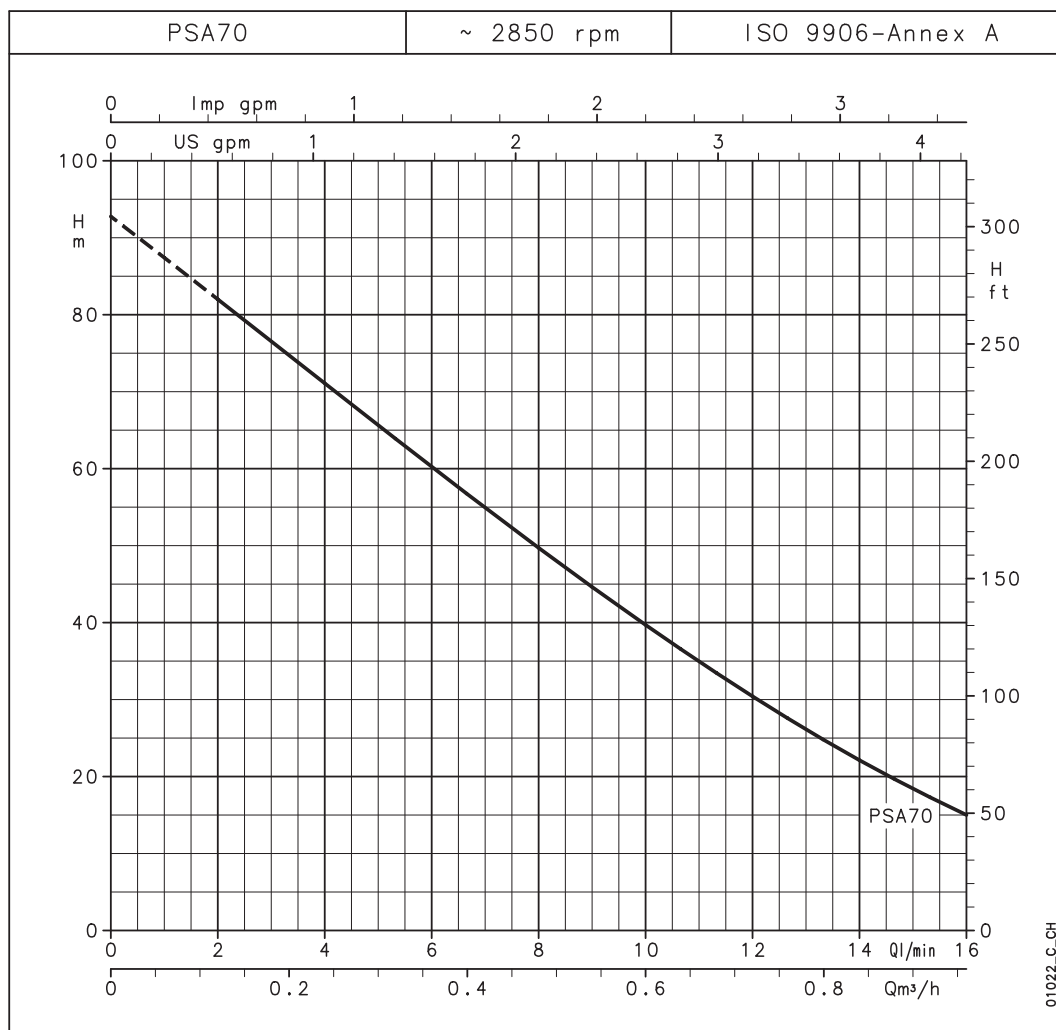
PUMP TYPE	INPUT POWER*	INPUT CURRENT*	CAPACITOR	PUMP TYPE	INPUT POWER*	INPUT CURRENT*	INPUT CURRENT*
SINGLE-PHASE		220-240 V		THREE-PHASE		220-240 V	380-415 V
	kW	A	$\mu\text{F} / 450 \text{ V}$		kW	A	A
PABM15	0,47	2,1	10	-	-	-	-
PABLBM15	0,47	2,1	10	-	-	-	-

*Maximum value in specified value

pab-2p50_a_te

PSA70 SERIES

Operating characteristics at 50 Hz



Hydraulic performance table

PUMP TYPE	RATED POWER		Q = DELIVERY								
			l/min	0	2	4	8	10	12	14	16
	kW	HP	m³/h	0	0,12	0,24	0,48	0,6	0,72	0,84	0,96
	H = TOTAL HEAD IN COLUMN OF WATER (METRES)										
PSA(M)70	0.37	0.5	92.8	82.0	71.1	49.7	39.7	30.4	22.1	15.0	

These performances are valid for liquids with density $\rho = 1.0 \text{ kg/dm}^3$ and kinematic viscosity $\nu = 1 \text{ mm}^2/\text{s}$.

psa-2p50_a_th

Electrical data

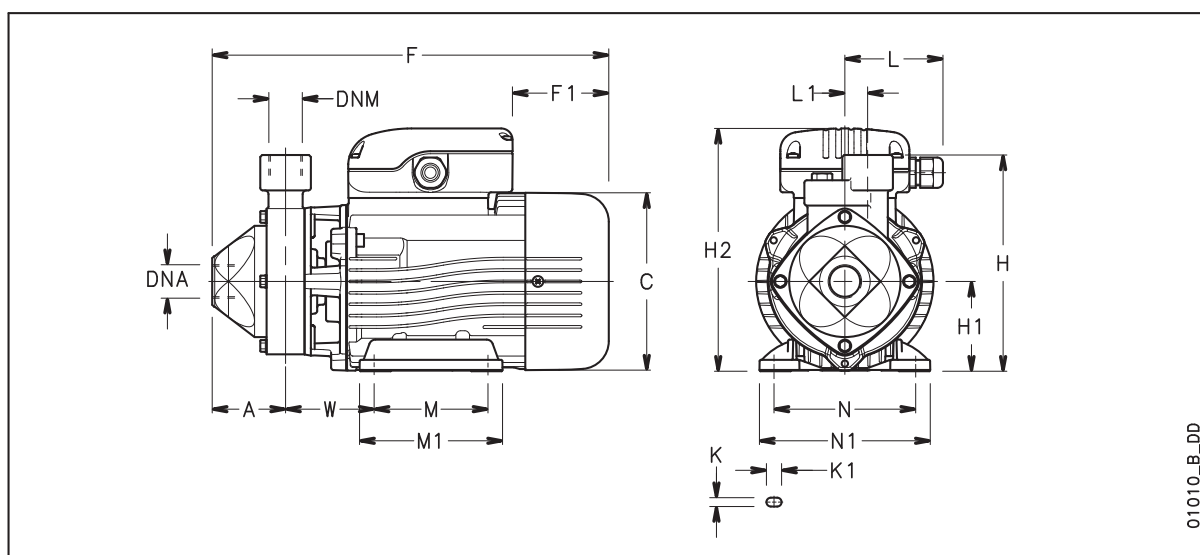
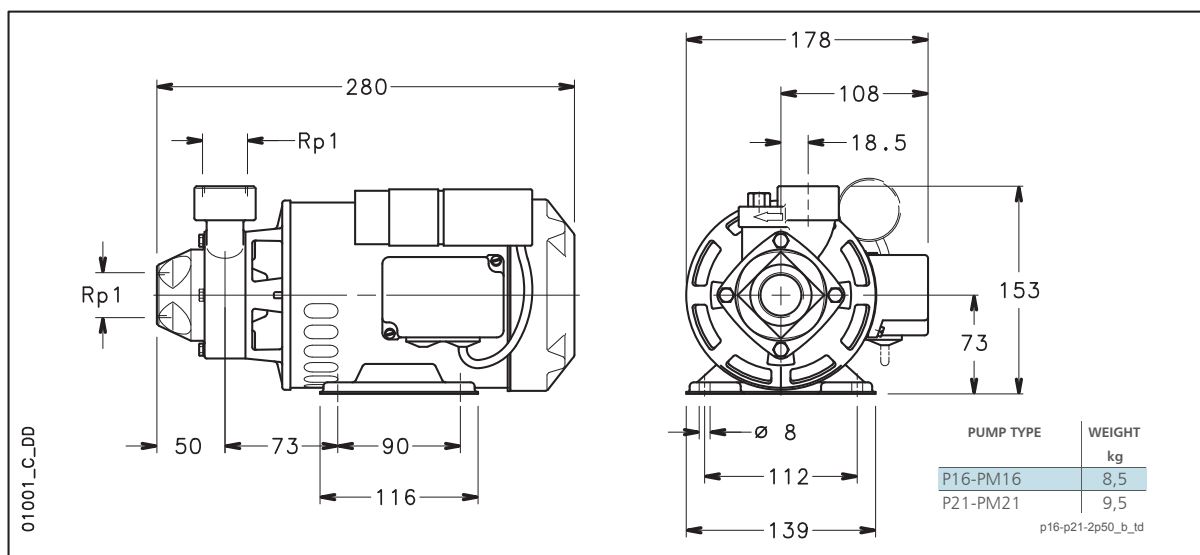
PUMP TYPE	INPUT POWER*	INPUT CURRENT*	CAPACITOR	PUMP TYPE	INPUT POWER*	INPUT CURRENT*	INPUT CURRENT*
SINGLE-PHASE		220-240 V		THREE-PHASE		220-240 V	380-415 V
	kW	A	$\mu\text{F} / 450 \text{ V}$		kW	A	A
PSAM70	0,75	3,41	16	PSA70	0,76	2,75	1,59

*Maximum value in specified range

psa-2p50_a_te

1 P SERIES

Dimensions and weights



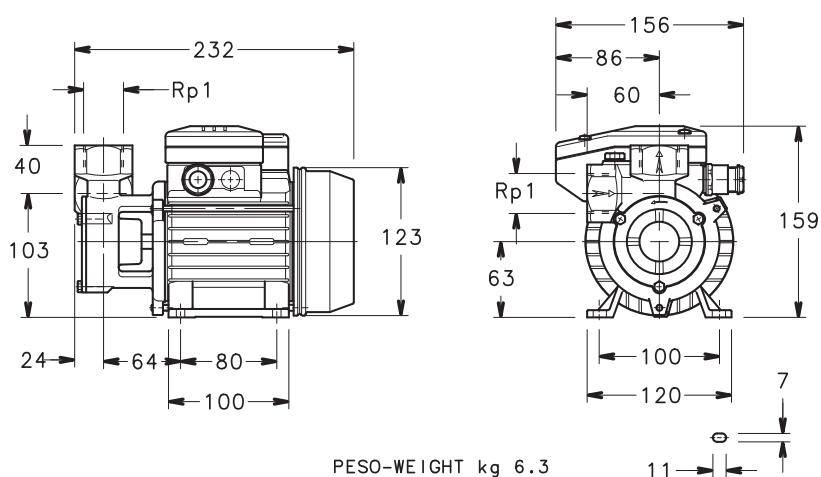
PUMP TYPE	DIMENSIONS (mm)																DNA DNM	WEIGHT kg
	A	C	F	F1	H	H1	H2	L	L1	M	M1	N	N1	K	K1	W		
PM30	55	140	311	76	161	71	192	78	20	90	113	112	135	7	12	70,5	Rp 1	9,7
PM40	55	140	311	76	161	71	192	78	20	90	113	112	135	7	12	71	Rp 1	10,2
PM60	58	155	354	68	180	80	217	81	20	100	124	125	153	9	12	83	Rp 1	15,5
PM70	58	140	314	76	171	71	192	78	18	90	113	112	135	7	12	70	Rp ¾	11,5
P30	55	140	311	76	161	71	192	78	20	90	113	112	135	7	12	70,5	Rp 1	9,7
P40	55	155	350	113	170	80	209	78	20	100	124	125	153	9	12	83	Rp 1	13,5
P60	58	155	354	113	180	80	209	78	20	100	124	125	153	9	12	83	Rp 1	17
P70	58	155	353	113	180	80	209	78	18	100	124	125	153	9	12	82	Rp ¾	14,8

p30-70-2p50-en_c_td

PAB-PSA70 SERIES

Dimensions and weights

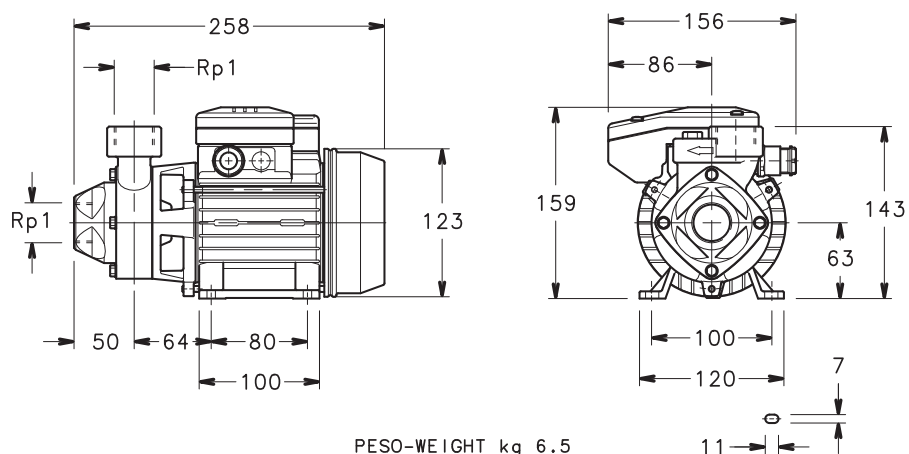
PABLM15



PESO-WEIGHT kg 6.3

01025A_A_DD

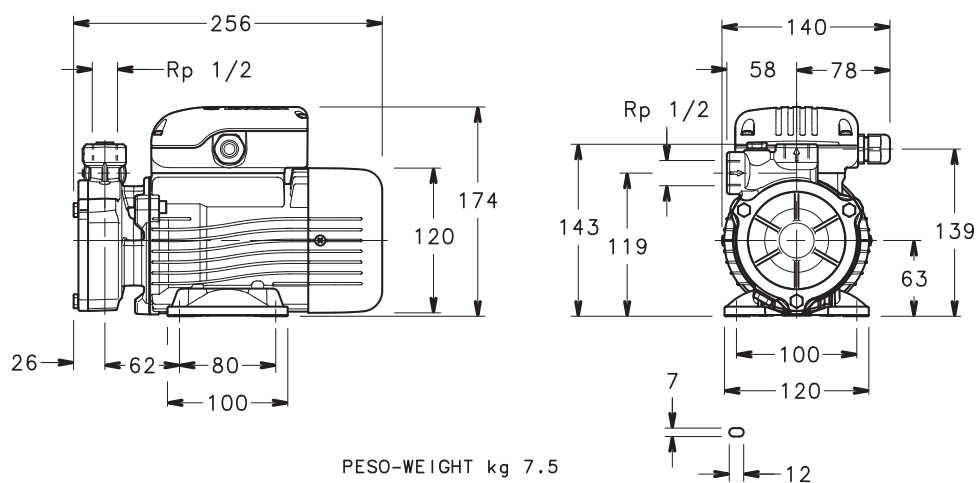
PABM15



PESO-WEIGHT kg 6.5

01025A_A_DD

PSA70



PESO-WEIGHT kg 7.5

01020SM_B_DD