POMPA SUMUR DANGKAL







PW-129EA



PW-139EA





PW-225EA



PW-250DEA



SPECIFICATION

Model	Arus Maks. (Ampere)	Panjang Pipa (m)	Total Head Maks, (m)		Head (m)			pasit (tpm		Pipa Hisap (inch)	Pipa Dorong (inch)	Dimensi Box (pxtxt) (mm)	Berat (kg)
PW-131E	1.5	9	35	10	15	25	24	19	10	1	1	285 x 190 x 250	8
PW-129EA	1.3	9	32	10	15	25	22	18	8	1	1	285 x 210 x 290	8
PW-139EA	1.5	9	35	10	15	25	24	19	10	1	1	280 x 205 x 275	9
PW-225E	2.7	9	40	10	20	30	37	26	15	1	1	330 x 225 x 325	14
PW-225EA	2.7	9	40	10	20	30	37	26	15	1	1	370 x 250 x 340	15
PW-250DEA	3	9	45	10	25	35	32	18	10	1	1	430 x 430 x 600	27

POMPA SEMI JETPUMP



PW-120JET



PW-251EA





SPECIFICATIO	N		Ti-									*berat tanki 19	3 TAHUN Liter : 4kg
Model	Arus Make (Ampere)	Panjare Pipa (m)	Total Head Maks. (m)		Hear (m)		Ка	pasi (tpm	tas.	Pipa Hisap (inch)	Pipa Dorong (inch)	Dimensi Box (pxixt) (mm)	Berat Mesin (kg)
PW-120JET	2.2	11	32	5	15	20	41	24	13	1	1	450 x 210 x 235	13
PW-251EA	3.5	- 11	50	10	25	35	38	34	16	1	1	550 x 210 x 230	16
PW-381EA	3.9	11	50	10	25	35	48	45	19	1	1	550 x 210 x 230	17



0. 2010													*berat tanki 19 i	iter: 4kg
Model	Arus Maks. (Ampere)	Panjang Pipa (m)	Total Head Maks. (m)		Hear (m)		Ka	pasi (tpm		Pipa Hisap (inch)	Pipa Tekan (inch)	Pipa Dorong (inch)	Dimensi Box (pxixt) (mm)	Berat Mesin (kg)
PC-250EA	2.9	20	48	10	20	30	45	29	15	11/4	11/4	17,	420 x 430 x 600	33
PC-280EA	3	30	48	10	20	30	53	30	14	17.	1	1	500 x 220 x 235	17
PC-255EA	3.7	30	57	10	25	40	58	28	8	11/	1	1	510 x 210 x 225	15
PC-380EA	4	30	58	10	25	40	60	31	10	11/4	1	1	510 x 210 x 230	16
PC-500EA	7.8	45	90	20	40	60	61	43	18	11/4	1	1	450 x 260 x 330	30



SPECIFICATION							
Model	Arus Maks. (Ampere)	Head Make.	Kapasitas. (lpm)	Pipa Inlet (inch)	Pipa Outlet (inch)	Dimensi Box (pxixt) (mm)	Berat (kg)
PBMH50-2EA	2.2	22	50	1	1	393 × 230 × 338	11
PBMH60-4EA	4	40	60	1	1	460 x 240 x 360	14
РВМН90-ЗЕА	4	32	90	1	1	460 x 240 x 360	13
PBMH60-6SS	5.8	58	60	1	1	460 x 185 x 230	14
PBMH90-5SS	6.1	52	90	1	1	450 x 185 x 230	14

POMPA DORONG









335 x 260 x 270

SPECIFICATION

PB-318EA

												S 10.0000000
Model	At ()	us th	aks. He)	He	ad Ma (m)	ks.	Kapa	sitas N (lpm)	laks.	Pipa Dorong (inch)	Dimensi Box (pxixt) (mm)	Berat (kg)
PB-60EA		0.5)		9			30		3/4	175 x 130 x 160	3
PB-169EA	0.6	0.7	0.9	6	8	10	28	35	40	1	230 x 190 x 230	5
PB-218EA		1.7			30			35		1	335 x 235 x 270	9

POMPA CELUP AIR BERSIH



WD-80E*









WD-101E*

WD-101EA*













SPA-450EA**

PDV-770E**

PDV-770EA**

SPECIFICATION





ST ECITICATION											6 BULAN	12 BULAN
Model	Arus Maks, (Ampere)	Head Maks, (m)		lead (m)		Ka	ipasit (lpm)	39.	Pipa Dorong (inch)	Dimensi Box (px(xt) (mm)	Berat (kg)	Panjang Kabel (m)
WD-80E	0.5	4.5	7		3	31	6	24	3/4	160 x 160 x 270	3	3
WD-101E/EA	0.6	6	2	4	5	61	43	27	1	165 x 165 x 300	4	3
WD-200E/EA	1.4	7	2	4	6	141	96	33	11/4	190 x 145 x 320	5	3
SPA-450E/EA	3.4	11	6	8	10	175	133	65	2	230 x 230 x 360	11	6
PDV-770E/EA	4.2	8	4	5	7	618	520	320	2.5	280 x 240 x 530	22	5

POMPA CELUP AIR KOTOR









SWP-402E







SWP-500E

SWP-500EA

PDV-400E

PDV-750E





ST-401E



ST-751E





SPA-550E

SPA-550EA (12)

SPECIFICATION

Model	Arus Maks. (Ampere)	Head Maks.		Head (m)		Ki	ipasit (ipm)		Pipa Dorong (inch)	Dimensi Box (pxixt) (mm)	Berat (kg)	Panjang Kabel (m)
SWP-180E/EA	1.4	7	4	5	6	118	85	51	11/,	190 x 190 x 405	9	5
SWP-250E/EA	1.9	7	2	4	6	184	142	62	11/,	155 x 205 x 375	8	3
SWP-402E/EA	3.2	9	2	5	8	307	223	65	2	220 x 190 x 390	12	5
SWP-500E/EA	3.9	11	4	6	9	202	152	36	2	220 x 255 x 435	17	6
PDV-400E/EA	3	10	2	4	6	203	183	150	2	220 x 200 x 460	12	5
PDV-750E/EA	4.8	11	2	4	6	367	332	284	3	280 x 185 x 500	20	5
PDV-1100E/EA	6.8	10	4	6	8	301	236	136	2	530 x 295 x 245	23	6
ST-401E	3.4	10	2	4	6	203	183	150	2	245 x 210 x 380	12	5
ST-751E	4.8	15	4	8	12	255	205	105	2	230 x 200 x 425	14	5
SPA-550E/EA	2.5	12	4	6	9	180	145	83	2	245 x 220 x 405	13.5	6



PD-180E/EA	1.4	7	4	5	6	118	85	51	11/4	190 x 190 x 405	6	5
PD-201E/EA	1.5	6.5	2	4	5	122	87	69	11/4	190 x 165 x 360	5	3
ACCESORIE	S							ŠĪ,		No. State		
	-									San Mosses		
										ann-		
									200			
									100			
	4								d	16		
	WPC-0	S							ė	15-15		
Pales L Voltage	WPC-0*	OHz / 60hz		V/=		DE	NCCIII	MAAN	ė	LS-15		
Pated Voizers		OHz / 60hz				Me	ngeno		pompa a	ir secara otomatis		
Patest Voicess Pack Current Mas, Power	:5	OHz / 60hz	7			Me	ngend uk me	dalikan engisi t	pompa a angki per		angga,	
Patent Voltage Place Current Man Rosser Etwing Proper	:5 :1	DHz / 60hz DA				Me unt vill	ngend uk me a, hot	dalikan engisi t el, dan	pompa a angki per industri	ir secara otomatis	angga,	
Pated Voltage Max Current Max Power Charling Press Max Working	:6 :1 :1	0Hz / 60hz 0A 1 Kw - 1.5 Kw				Me unt villi KEI	ngend uk me a, hote UNGG emase	dalikan engisi t el, dan ULAN : angan r	pompa a angki per industri : mudah	ir secara otomatis nampung di rumah ta		
Max Current Max Power Studing From	:1 :1 :1 :1 :1 :1 :1 :1 :1	0Hz / 60hz 0A 1 Kw - 1.5 Kw 0 Bar - 2.5 Ba				Me unt villi KEI - Pe - M	ngend uk me a, hote UNGG emass enghe	dalikan engisi t el, dan ULAN : angan r emat ke	pompa a angki per industri : mudah onsumsi (ir secara otomatis nampung di rumah ta istrik dibanding men		
Max Current Max Power Studing From	: 55 : 11 : 11 : 12 : 13 : 14 : 15 : 15 : 16 : 16 : 16 : 16 : 16 : 16 : 16 : 16	0Hz / 60hz 0A 1 Kw - 1.5 Kw 0 Bar - 2.5 Ba 8 Bar				Me unt villi KEI - Pe - M	ngend a, hote UNGG emass enghe empa	dalikan engisi t el, dan ULAN: angan r emat ko air den	pompa a angki per industri : mudah onsumsi l	ir secara otomatis nampung di rumah ta istrik dibanding men sure switch	iggunakan	jamin
Max Current Max Power Studing From	16 11 11 11 11 11 11 11 11 11 11 11 11 1	0Hz / 60hz 0A 1 Kw - 1.5 Kw 0 Bar - 2.5 Ba 6 Bar				Me unt villi - Pe - M pe - Ki - Vo	ngend a, hote uNGG emass enghe empa eterse slume	dalikan engisi t el, dan ULAN: angan r emat ke air den ediaan	pompa a rangki per industri : mudah onsumsi l igan pres air didala sian air da	ir secara otomatis nampung di rumah ta istrik dibanding men	iggunakan g selalu terj judah	jamin

