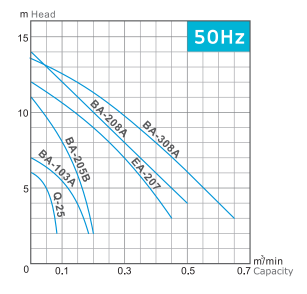


**APPLICATIONS:** Drainage of construction cite and subway, flood control/prevention of public construction, irrigation, water circulation of aquaculture and landscape pond...etc.



## **■ FEATURES**

- 1. Mini size, lightweight and superior to same grades of other pumps.
- 2. Motor Frame, shaft, screws and strainer are made of stainless steel to provide long service life and attractive appearance.
- 3. Good performance, high water volume and energy saving, high wear-resistant mechanical seal and oil seal are adopted to maintain long time operation.
- 4. Dependable laminated sheet of Si steel is adopted to motor; shaft and rotor are machining precisely to raise stability and efficiency of motor.
- 5. Inner cable wires and cable base are upgraded by filling EPOXY to raise humidity-resistance.
- 6. The product range is up to 15Hp, dual SIC mechanical seals are built in  $(1\frac{1}{2}$  Hp and above), and stress eliminating design is adopted (10Hp and above) to raise operating efficiency.
- 7. Superior design to easily disassemble motor and pump housing for maintenance.
- Float switch is available for model under 2Hp (except BA-205B 3phase).



SPECIFICATIONS 2P-3000RPM

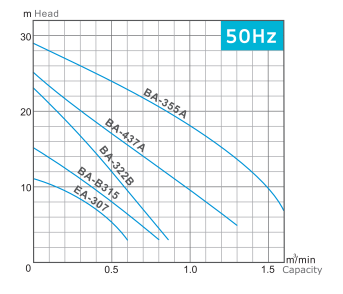
Model	Power Hp (kW)	Discharge inch	Phase $\phi$	Standards			110 111		
				Head m	Capacity m³/min	Length mm	Width mm	Height mm	Weight kg
Q-25	0.2 (0.15)	20/25mm	1 <i>ϕ</i>	5	0.05	165	130	275	7
BA-103A	1/2 (0.4)	1 1/2"	1 <i>ϕ</i>	5.5	0.1	200	140	340	11
BA-205B	0.5kW	2"	1 Ø / 3 Ø	8	0.1	230	160	345	15
EA-207	1 (0.75)	2"	1 Ø / 3 Ø	9	0.2	250	180	460	22
EA-307	1 (0.75)	3"	1 Ø / 3 Ø	6.5	0.4	290	180	460	23
BA-208A	$1\frac{1}{2}$ (1.1)	2"	(1 φ 220v)/ 3 φ	10	0.2	250	180	480	24
BA-308A	$1\frac{1}{2}$ (1.1)	3"	(1 \phi 220 v)/ 3 \phi	8	0.4	310	220	500	25

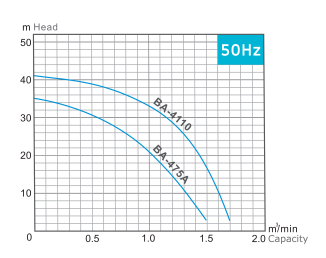
BA

Series

■ **APPLICATIONS:** Drainage of construction cite and subway, flood control/prevention of public construction, irrigation, water circulation of aquaculture and landscape pond...etc.







SPECIFICATIONS 2P-3000RPM

Model	Power Hp (kW)	Discharge inch	Phase $\phi$	Standards		Longth	\\\; d+b	Hojabk	Woight
				Head m	Capacity m³/min	Length mm	Width mm	Height mm	Weight kg
BA-B315	2 (1.5)	3"	(1 φ 220v)/ 3 φ	8	0.5	360	170	570/490	41/38
BA-322B	3 (2.2)	3"	$3\phi$	12	0.5	420	240	550	40
BA-437A	5 (3.7)	3"/4"	$3\phi$	17	0.5	440	255	560	52
BA-355A	$7\frac{1}{2}$ (5.5)	3"/4"	$3\phi$	24	0.5	470	250	570	60
BA-475A	10 (7.5)	4"	$3\phi$	21	1.0	560	310	690	95
BA-4110	15 (11)	4"	$3\phi$	33	1.0	560	310	720	105