Engineering/Construction Pump

BOT Series

■ **APPLICATIONS:** Drainage of construction site; drainage of subway/tunnel; wastewater treatment of ironworks; mobile use for drainage of public facilities; removal of sludge at harbor/river; any other wastewater treatment of industries...etc.







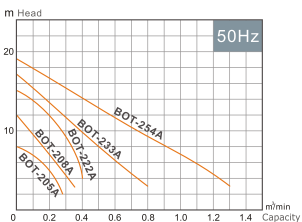
■ FEATURES

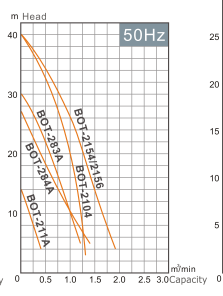
- 1. Dry-type model with overload protector is built-in to protect motor from overheat and overload.
- 2. Inner cable wires and cable base are upgraded by filling EPOXY to raise humidity-resistance.
- 3. Motor frame and casing are made of stainless steel and water-cooling jacket design increases efficiency of heat diffusion
- 4. Stainless steel shaft is calibrated in dynamic balance test. Dual mechanical seal SIC/SIC are fitted and dual oil seals design raises effects of dust-proof.
- 5. Impeller and agitator are made of high chrome alloy steel (HCR, 2Hp above), high wear resistance, and calibrated by dynamic balance test.
- Pump housing and stress eliminating plate are made of wear-resistant and malleable cast iron, and stress eliminating design is adopted between pump housing and mechanical seal lid to reduce flow stress.





AC Protector







SPECIFICATIONS

4P-1500RPM / 2P-3000RPM

Model	0	Disabausa	Dhasa	Dala	Standards		Free	Max	Height	Weight
Model	Output Hp (kW)	Discharge inch	Phase $_{\phi}$	Pole	Head	Capacity				kg
	TIP (KVV)	IIICII	Ψ		m	m³/min	mm	mm	mm	_
BOT-205A	0.5kW	2"	1 <i>\phi</i> / 3 <i>\phi</i>	2	5	0.2	7	180	410	18
BOT-208A	1 (0.75)	2"	1 Ø / 3 Ø	2	7	0.2	7	180	475	25
BOT-211A	$1\frac{1}{2}$ (1.1)	2"	(1 φ 220v)/ 3 φ	2	9	0.2	7	180	490	27
BOT-222A	3 (2.2)	2"	(1 φ 220v)/ 3 φ	2	12	0.2	10	230	680/665	54
BOT-233A	3 (2.2)	3"	(1 φ 220v)/ 3 φ	2	8	0.5	10	230	680/695	55
BOT-254A	5 (3.7)	3"/4"	3 ø	2	7	1.0	10	230	720	60
BOT-283A	$7\frac{1}{2}$ (5.5)	3"	3 <i>Φ</i>	2	22	0.5	10	310	720	76
BOT-284A	$7\frac{1}{2}$ (5.5)	4"	3 <i>Φ</i>	2	10	1.0	10	310	720	76
BOT-2104	10 (7.5)	4"	3 <i>Φ</i>	2	20	1.0	10	380	840	110
BOT-4106	10 (7.5)	6"	3 <i>Φ</i>	4	10	2.0	25	380	840	131
BOT-2154	15 (11)	4"	3 <i>Φ</i>	2	26	1.0	10	330	860	135
BOT-2156	15 (11)	6"	3 <i>Φ</i>	2	13	1.6	25	380	860	120
BOT-2206	20 (15)	6"	3 ø /380v UP	2	16	2.0	15	380	970	135
BOT-4208	20 (15)	8"	3 <i>Φ</i>	4	11	4.0	25	430	1090	180