Grinder Pump





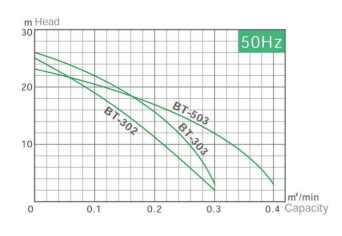
APPLICATIONS

Pumping of residential wastewater from toilets, bathtubs, and washing machines; drainage of subway/tunnel, wastewater treatment of public laundry, textile industries and other industries.



FEATURES

- Grinding and shredding effects are applied to raise operating efficiency and able to handle soft solids in suspension or organic wastes in water.
- 2. Portable, non-clogging design and high wear-resistance are applied to grinding ring and shredding ring.
- 3. Dependable mechanical seal and o-ring are adopted to maintain long time operation and high precision is applied to raise stability and efficiency of motors.
- 4. Inner cable wires and cable base are upgraded by filling EPOXY to raise humidity-resistance.
- 5. Motor frame, shaft, screws are made of stainless steel to make long service life.







SPECIFICATIONS 2P-3000RPM

21 - 3000 K									
Model	Output	Discharge	Phase	Standards		Lenath	Width	Heiaht	Weight
				Head	Capacity	Longen	Width	rioigne	Worgine
	Hp(kW)	inch	φ	m	m³/min	mm	mm	mm	kg
BT-302	2 (1.5)	1 1/4"	$1\phi/3\phi$	19	0.1	300	210	560/470	36/33
BT-303	3 (2.2)	1 1/4"	3ϕ	22	0.1	300	210	520	37
BT-503	3 (2.2)	2"	3ϕ	17	0.2	300	210	520	38