#### **Products Include:**

Submersible Dewatering Pumps

- 2" electric (110V)
  - LB480 (2/3 hp)
    - Will fit inside an 8" pipe
    - 32' cord
    - Up to 58 gpm at 10' of head or 42 gpm at 20' of head

LB800 (1 hp) (our most popular selling pump)

- Will fit inside an 8" pipe
- 50' cord
- Up to 78 gpm at 10' of head or 62 gpm at 20' of head

3" electric (single phase or three phase)

- LB-1500 (2 hp)
- Will fit inside an 8" pipe
- 50' cord
- Up to 110 gpm at 10' of head or 88 gpm at 20' of head

## Submersible Trash Pumps

- Designed to pump sand, solids and debris with minimal wear and clogging
  - 2" electric (110V)
    - HS2.4S (1/2 HP)
    - Optional 2" vertical discharge coupling
    - 20' cord
    - Up to 45 gpm at 10' of head or 34 gpm at 20' of head
  - 3" electric (110V)
    - HS3.75S (1 HP)
    - Optional 3" vertical discharge coupling
    - 32' cord
    - up to 60 gpm at 10' of head or 54 gpm at 20' of head

Submersible Heavy Duty High Head Pump (NK2 series)

- Heavy Duty, high head pumps capable of handling abrasive materials with minimal wear
- Optional float switch (220V only)

- Optional sand kit available to suspend solids and prevent clogging
- 2" coupling available
- 32' cord
- 3" electric (single phase)
  - NK2-15 (2 HP)
    - up to 95 gpm at 20' of head or 85 gpm at 30' of head
  - NK2-22 (3 HP)
    - up to 115 gpm at 20' of head or 105 gpm at 30' of head
  - NK2-22L
    - up to 180 gpm at 20' of head or 155 gpm at 30' of head

# Submersible Three Phase Dewatering Pumps

- Designed to withstand the most demanding conditions found in the construction, aggregate and mining markets. The KTZ series dewatering pump easily converts between high head and high volume performance with a simple change of impeller and wear plate. Wide range of sizes for any project.
- Our most popular 3 phase dewatering pump
- 2", 3", 4", 6" discharge sizes
- 50' of cable
- 2 HP, 3 HP, 5 HP, 7.5 HP, 10 HP, 15 HP options

## Gas Engine Powered Trash Pumps

- Honda Powered
- Nice big cleanout that easy to take off quickly
- Designed with Larger pump casing
- High Chrome impeller, cast iron volute casing, stainless steel wear plate and galvanized steel hose couplings
  - 2" discharge
    - up to 175 gpm at 10' of head or 160 gpm of 20' of head
  - 3" discharge
    - up to 350 gpm at 10' of head or 320 gpm at 20' of head
  - 4" discharge
    - up to 525 gpm at 10' of head or 460 gpm at 20' of head

### Cable Driven Flex Shaft Pump

- Honda Powered
- No priming (once you start the engine, you are pumping)
- Light weight for portability
- 19' standard cable that comes with the pump
- Optional 10' extension cable that can be added
- Will pump "anything" in the form of a slurry
- Capable of flows approximately 300 to 400 gpm
  - This is a pump you are going to wish you had years ago
  - Call for more information or a demonstration

# Diesel Driven Dry Prime (compressor assisted)

- Use for Sewer Bypass, Ponds, Lagoons, or other applications
- 6" diameter
  - Flows of approx. 1500 gpm

#### Other sizes available

- Accessories
  - 10 foot suction hoses
  - 50 foot discharge hoses
  - 90 degree and 45 degree fittings
  - Strainers
  - Bauer Fittings