

drainage | small scale sewage transfer systems



## Model DGUII, DGFU

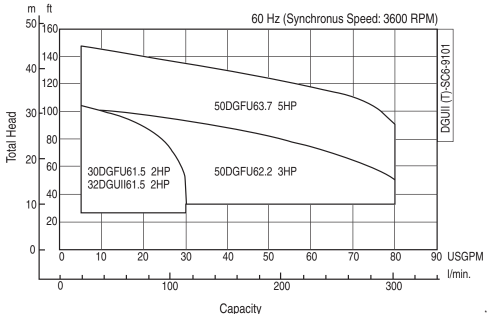
## **Features**

- Heavy duty high chrome iron grinder system powerful blades reduce solids size for smooth, non-clogging flow
- Reversible grinder ring provides longer service life and less maintenance
- Air filled, Class F insulated, heavy duty motor, rated for 20 starts/hour, dissipates heat easily, operates cooler with higher efficiencies; longer service life with lower operating costs
- Built-in motor protection; (DGUII models) protects motor against overheating, out-of-phase, single phasing, and no load; (DGFU models) provide overtemp and seal fail protection; saving money on costly motor replacement
- Sealed cable entry system prevents capillary action and protects against moisture; reduces maintenance costs
- 60,000 hour bearings ensures long dependable operation; lower maintenance costs
- Semi-open vortex type recessed impeller; vortex action prevents clogging and handles stringy material better vs moving pumpage through impeller vanes; provides durability, high reliability, and lowers maintenance costs
- Double mechanical seals upper and lower seals operate in an oil bath; providing longer service life and lower maintenance costs
- Small and light weight portability; easy to transport for temporary installations
- Available for slide rail installations provides ease of maintenance for small sump type installations

## **Standard Specifications**

|                   |                             | DGUII                           | DGFU                               |  |
|-------------------|-----------------------------|---------------------------------|------------------------------------|--|
| Design            | Discharge                   | 11/4 inch                       | 11/4, 2 inch                       |  |
|                   | Horsepower                  | 2HP (single phase)              | 2 to 5 HP                          |  |
|                   | Capacity                    | 5 to 30 GPM                     | 5 to 80 GPM                        |  |
|                   | Total head                  | 27 to 112 feet                  | 27 to 148 feet                     |  |
|                   | Max.Liquid temp.            | 104°F/40°C                      |                                    |  |
| Speed             |                             | 3600 RPM                        |                                    |  |
| Materials         | Casing                      | Cast Iron                       |                                    |  |
|                   | Impeller                    | Cast Iron                       |                                    |  |
|                   | Grinder Impeller            | High Chrome Cast Iron HRC 60    |                                    |  |
|                   | Grinder Disk                | High Chrome Cast Iron HRC       | 60                                 |  |
|                   | Shaft                       | 403 Stainless Steel             |                                    |  |
|                   | Motor Frame                 | Cast Iron                       |                                    |  |
|                   | Fastener                    | 304 Stainless Steel             |                                    |  |
| Construction      | Mechanical Seal             | Double Mechanical Seal          |                                    |  |
|                   | Material – Upper            | Carbon/Ceramic                  |                                    |  |
|                   | Material – Lower            | Silicon Carbide/Silicon Carbide | Silicon                            |  |
|                   | Impeller Type               | Vortex                          |                                    |  |
|                   | Bearing                     |                                 |                                    |  |
|                   | Upper/Lower                 | Prelubricated Ball Bearing      |                                    |  |
|                   | Motor                       | Air-filled, Insulation Class F  | Insulation Class F                 |  |
|                   |                             |                                 | Optional: FM Explosion Proof       |  |
|                   | Cinala Dhaga                | 000/0001                        | Class 1, Division 1, Group C, D    |  |
|                   | Single Phase<br>Three Phase | 208/230V                        | 208/230V/460V                      |  |
|                   | Motor Protection            | Built-in Auto Cut - overload    | Built-in Thermal Detector - Klixon |  |
|                   | IVIOLOI FIULGULIUII         | no load, out of phase, and      | Built-in Mechanical Seal Leakage   |  |
|                   |                             | single phasing protection       |                                    |  |
| Submersible Cable |                             | 33 ft. standard cable length    | , Optional 66 ft.                  |  |
| Accessories       |                             | Optional QDC System             |                                    |  |

## DGUII, DGFU selection chart





\* All specifications subject to change without notice

**EBARA** Fluid Handling

1651 Cedar Line Drive • Rock Hill, SC 29730 • t (803) 327 - 5005 • f (803) 327 - 5097