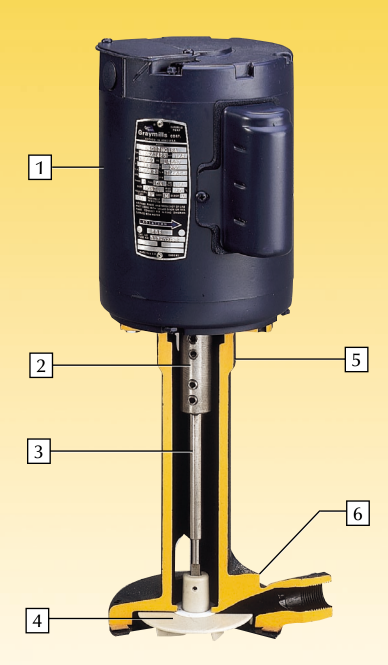
## Superflo<sup>®</sup> Centrifugal Pumps

Graymills pumps have diverse applications and specifications...but they all share many common design elements and qualities that make them the industry standard. Take a look at the cut-away of the HR Series pump below. What you see is representative of the quality of our entire line of pumps and pump & tank systems.

- 1. Totally enclosed NEMA standard motor with lifetime-lubricated sealed ball bearings. (Other motor options available.)
- 2. Rigid coupling and shaft assembly facilitates "off-the-shelf" motor replacement.
- 3. Each impeller shaft is custom machined and balanced right on the pump.
- 4. Balanced, fiberglass-reinforced Celcon impeller eliminates metal-to-metal contact. More abrasiveresistant than metal, its light weight allows shafts up to 24" long to run true without a lower bearing.
- 5. No seal, packings or bearing below liquid level (on most models under 20" column length).
- 6. Materials and coatings—such as nickel plating, Teflon coating and stainless steel—are available for special requirements.
- Mounting accessories are available for special requirements.
- Quality Assurance: Before packing your pump for shipment, the assembler affixes a Quality Assurance label bearing his name. Responsible for tests and inspections, he is the final authority in determining that your pump meets Graymills standards.



Features, capabilities and materials vary from pump to pump. In each you'll find the Graymills constants of advanced design, construction, and reliability. Feel free to call us if you have any questions...or if you have unique requirements that need special attention. We're ready to solve your pumping system problems.