



INTEGRITY END SUCTION FEATURES:

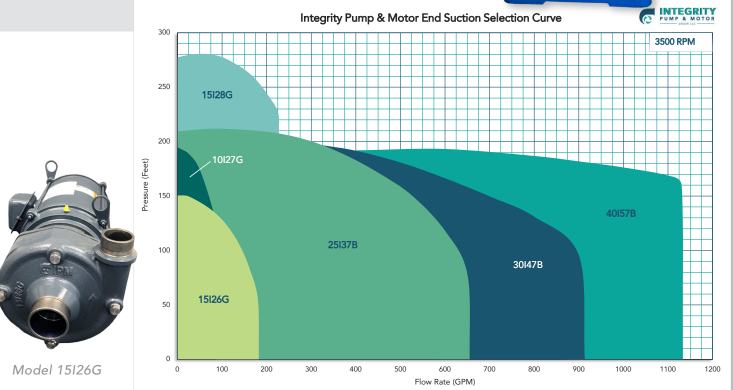
- 1. Close coupled, mechanical seal design. Standard seals are John Crane Type 21 with carbon/ceramic faces and rated at 150PSI, other options available.
- 2. Standard materials are Ductile Iron volute and motor bracket with a 304SS impeller, higher quality materials for a longer lasting pump.
- 3. Volutes have grooved suction and discharge for ease of installation or repair. Perfect for pump system integration.
- 4. Designed for continuous use applications; irrigation, cooling tower, booster system and water supply.
- 5. Available with TEFC or ODP JM Frame horizontal motors, single or three phase and multiple voltages.
- 6. Integrity end suction selection software to help choose your correct pump.





G & B SERIES





615.544.7072 · toll free **888.271.0566** · 7112 Juniper Rd. Fairview, TN 37062

INTEGRITY EXTENDED LIFE C SERIES END SUCTION

Compare Castings & Features:

- 1. Ductile Iron volute and motor bracket
- 2. High Brinell 201 Stainless steel impeller
- 3. Replaceable wear rings
- 4. Carbon/Ceramic Mechanical Seal can upgrade to Tungsten Carbide/Silicon Carbide
- 5. Stainless steel flush line
- 6. Back pullout design
- 7. Standard NEMA motors

