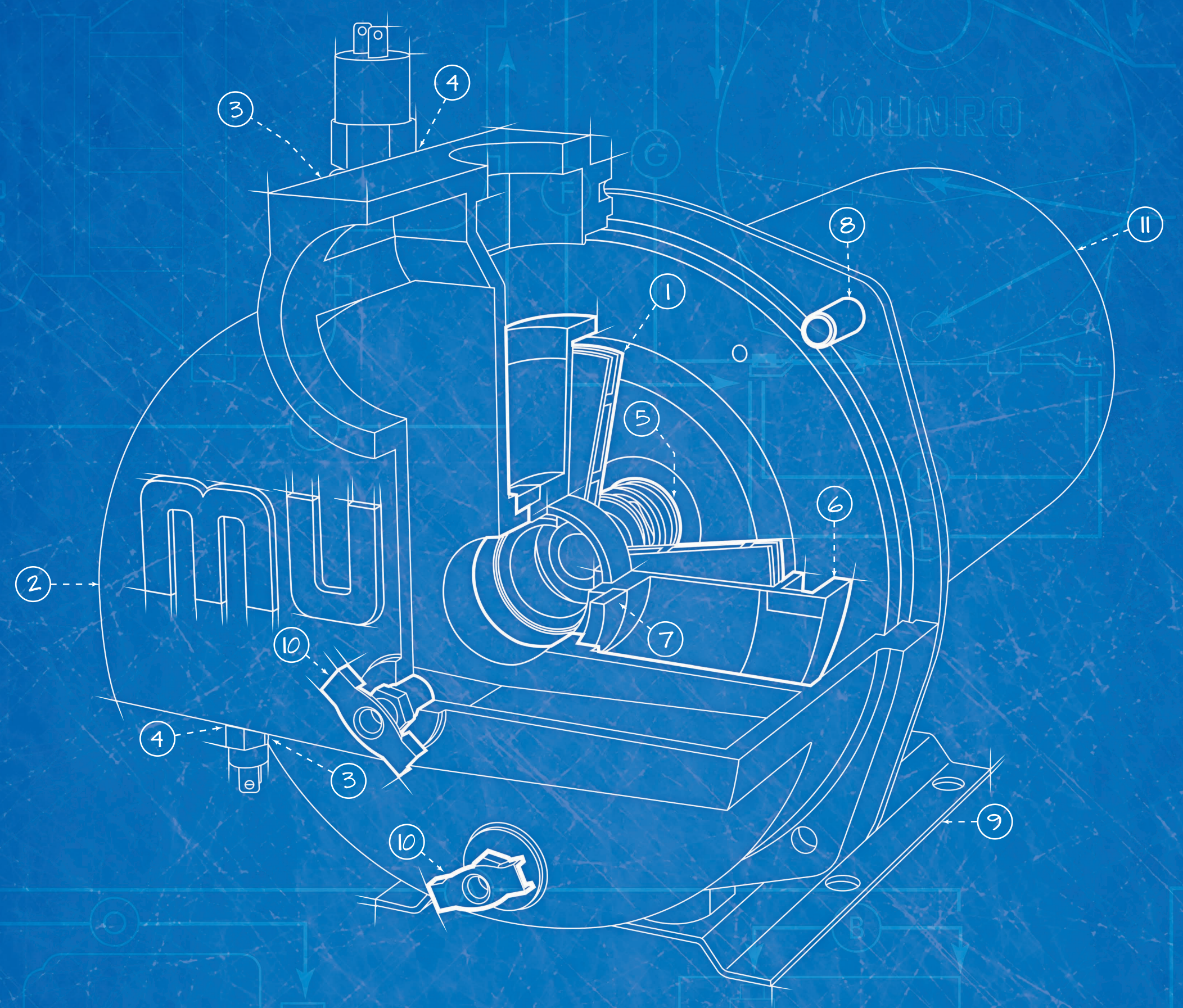
The Blueprint of a Better Irrigation Pump



- (I) BRASS IMPELLER

 NOT SUBJECT TO HEAT WARPING OR

 PREMATURE FAILURE LIKE PLASTIC
- 2 CAST IRON CONSTRUCTION
 HEAVY PUTY, BUILT TO LAST FOR
 DECADES
- 3 BUILT-IN PRIMING & PRAIN PORTS

 ADDED START-UP AND MAINTENANCE

 CONVENIENCE
- (4) SENSOR PORTS

 FOR OPTIONAL TEMPERATURE AND PRESSURE MONITORING TO AVOID COSTLY REPAIRS

- 5 SILICON CARBIDE SEAL WITH VITON RUBBER
 THE INDUSTRIAL STANDARD FOR
 - PROFESSIONAL-GRADE PUMPS
- 6 CAST IRON PIFFUSER
 FOR LONG-TERM IRRIGATION
 PERFORMANCE
- (7) STAINLESS STEEL WEAR RING
 REPUCES OXIDATION AND IMPELLER
 FRICTION AND INCREASES EFFICIENCY
- 8 STAINLESS STEEL BOLTS

 NO MORE "BUSTING KNUCKLES" TO

 REMOVE RUSTED BOLTS

- 9 STEEL BASE PLATE

 EASIEST, MOST STABLE MOUNTING
- (D) BRASS PRAIN COCKS

 EASY OPEN AND CLOSE FOR

 WINTERIZATION MAINTENANCE
- (II) CUSTOM PESIGNED MOTOR
 FOR THE INDUSTRIES BEST
 PERFORMANCE TO HP RATIO

IRRIGATION PROFESSIONALS DEMAND BETTER PUMPS

