

CENTRIFUGAL PUMP SPECIFICATION WORKSHEET

Completion of this worksheet will enable us to select the appropriate pump model and motor for your specific application. If you have additional questions, please contact our inside sales department at (414) 643-1852 or email us at sales@ampcopumps.com for further assistance.

| Name: | | Compan <u>y:</u> | |
|--|---------------|----------------------|-------------|
| Phone: | | Email: | |
| | | | |
| Serial number (if this is a replacement pump): | | Media to be pun | nped: |
| Operating temperature (°F): | | Viscosity (ops): | |
| Specific gravity: | | Particulate size: | |
| Performance requirements: GPM | | TDH (PSI or Feet): | |
| NPSH available: | | | |
| Suction line size: | Total elbows: | | Total tees: |
| Total values: Total line length:_ | | _ | |
| Discharge line size: | Total elbows: | | Total tees: |
| Total values: Total line length:_ | | _ | |
| Any other equipment that should be considered for pressure drop: | | | |
| Discharge orientation: 45dg 90dg | | | |
| Casing drain orientation side: Left or Right | Center | Front | |
| Material: Ni-AL-Bz Stainless Steel Dup | olex 2205 Ot | her | |
| Sealing material: Buna Viton Oth | er | | |
| Pump assembly: Close-coupled Frame mod | unted | | |
| Impeller diameter: | | | |
| Electrical specifications: Voltage | Phase | Hz | |
| Motor enclosure: | | Ambient temperature: | |
| Special motor requirements: | | | |