SERIES 4820 BOWL ASSEMBLY

MIXED FLOW

Bowls: 16" to 72" Diameter

Flows: To 220,000 GPM

Heads: To 50 Feet To 250°F Temp:

Services:

Cooling Water Raw Water Intake Sea Water Industrial Process Condenser Circulating Irrigation & Drainage Municipal Water Supply

BOWL ASSEMBLY

- Supplied standard in ASTM A48 cast iron Heavy wall thickness for corrosion allowance
- Includes investment cast, 304 stainless steel, Axial
- Flow impellers 304 stainless steel shaft sleeves completely protect
- the shaft from wear and corrosion Mixed Flow impeller design allows for broad band,
- high efficiency performance Impellers are machined and dynamically balanced
- prior to assembly 4340 quenched and tempered high chrome steel
- shaft is stronger than standard carbon steel and has superior corrosion resistance
- Keyed impeller construction for high horsepower applications
- Bronze bowl bearings
- Flanged construction with jackscrew threads for easy assembly and disassembly
- Alternate metallurgy options available upon request

STRAINER

- Supplied standard in 304 stainless steel construction
- Protects the bowl assembly from large solids that may be present in the pumped
- Optional vortex suppressor available upon request
- Alternate metallurgy options available upon request
- AMERIFLO AMERIFLO 4034 Mint Way, Dallas, TX 75237 www.ameriflo-usa.com

LINESHAFT COUPLINGS

- Smaller HP models feature threaded lineshaft couplings while larger sizes have keyed lineshaft couplings standard
- Alternate metallurgy options available upon request

BOWL SHAFT

- Oversized, 4340 guenched and tempered high chrome steel shaft is stronger than standard carbon steel and has superior corrosion resistance
- All impellers and bowl shaft sleeves are keyed to lock parts to the shaft assembly
- Unique shaft sleeve design with bowl shaft locknut and lockwasher does not require axial key at each impeller location

