

Experienced People and State of the Art Equipment

Quality inspections are performed at every step of the manufacturing process. All pump shafts are heat straightened and all impellers are computer balanced. Pump testing is done in our test facility consisting of a 300,000 gallon test pit and capable of testing up to 1500 HP. All of these factors ensure a consistent quality product every time.



Superior in Design, Performance and Durability

Our engineers design each pump for easy installation and maintenance. Our pumps are engineered to meet or beat the competition in all performance categories. Durability by design is always the most cost effective solution.

– Your Local Authorized Distributor –

Corporate:

550 East South Street
Collierville, TN 38017
PH: (800)888-7167
FX: (901)860-2309

Manufacturing

185 Progress Road
Collierville, TN 38017
PH: (800)888-7167
FX: (901)860-2309

Distribution/Service Centers:

California: 3269 East North Building D, Fresno, CA 93725 (800)288-7167
Florida: 2805 Badger Road, Lakeland, FL 33811 (800)444-7167



“DURABILITY BY DESIGN SINCE 1873”



**Engineering Quality Pumps
for 146 Years**

www.american-marsh.com



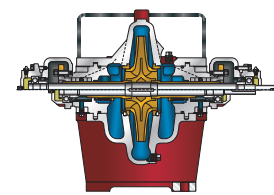
AMERICAN-MARSH PUMPS

"DURABILITY BY DESIGN SINCE 1873"

A Reputation For Dependability

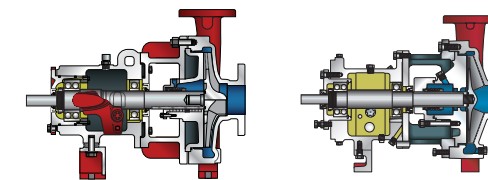
As one of the oldest pump manufacturers in America, American-Marsh Pumps is a business steeped in heritage and has withstood the test of time since 1873. For 146 years, we have manufactured over a hundred varieties of pumps. From steam pumps to centrifugal pumps we have developed products to meet the requirements of our customers.

Countless pumps have been manufactured, many of them lasting over 50 years in service. Whether the need is for a self-priming, a stainless steel vertical turbine pump or anything in between, look to American-Marsh Pumps to provide a durable, high quality solution.



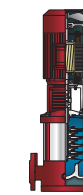
345 Series HSC
Double Suction/Split Case

Uses: Circulation, Booster, HVAC, Transfer, Cooling Tower	
Features: Double Suction, Completely Removable Rotor Assembly, Case Wear Rings, Grease Lube	
Discharge Size Range	3 - 30" 80 - 800 mm
Capacity	45,000 gpm (10,250 m ³ /hr)
Head	700 feet (220 meters)
Temperature	225° F (105° C)
Liquids Pumped	Water and Clear Liquids



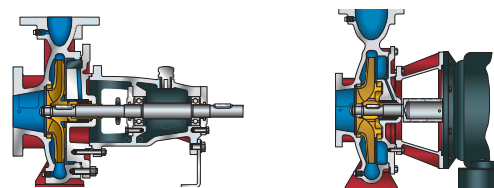
460 Series OSD/OSG
ANSI B73.1 Process

Uses: Process, Petrochemical, Pulp & Paper, Steel Mill	
Features: Reverse-Vane, Semi-Open & Low Flow Impellers, Micro-Millimeter Impeller Adjustment, Back Pull-Out, Heavy Duty	
Discharge Size Range	1 - 8" 25 - 200 mm
Capacity	7,400 gpm (2,044 m ³ /hr)
Head	985 feet (300 meters)
Temperature	500° F (260° C)
Liquids Pumped	Hydrocarbons, Chemicals, Liquors



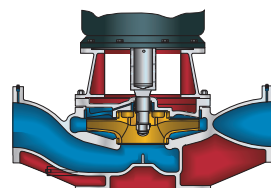
470 Series VM
Vertical Multistage

Uses: Boiler Feed, Liquid Feed Process, Chemical Injection	
Features: Close-Coupled, Inline Piping Connection, Removable Stack, Cartridge Mechanical Seal	
Discharge Size Range	1-1/4 - 6" 30 - 150 mm
Capacity	630 gpm (143 m ³ /hr)
Head	995 feet (303 meters)
Temperature	350° F (177° C)
Liquids Pumped	Water and Clear Liquids



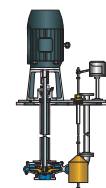
300 Series REC/REF
General Purpose End Suction

Uses: Circulation, Booster, HVAC, Transfer	
Features: Flex- & Close-Coupled, Enclosed Impellers, Centerline Discharge, Back Pull-Out	
Discharge Size Range	1-1/4 - 12" 32 - 300 mm
Capacity	9,000 gpm (2,044 m ³ /hr)
Head	450 feet (137 meters)
Temperature	250° F (121° C)
Liquids Pumped	Water and Clear Liquids



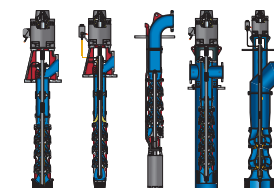
310 Series REI
General Purpose Inline

Uses: Circulation, Booster, HVAC, Transfer	
Features: Close-Coupled, Enclosed Impellers, Vertical Centerline Suction & Discharge, Back Pull-Out	
Discharge Size Range	2 - 14" 80 - 350 mm
Capacity	9,000 gpm (2,044 m ³ /hr)
Head	450 feet (137 meters)
Temperature	250° F (121° C)
Liquids Pumped	Water and Clear Liquids



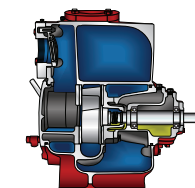
320 Series SREM
Vertical Process Sump

Uses: Drainage, Processing, Sump Waste, Sewage, Storm Water	
Features: Enclosed or Semi-Open Impellers, Setting Flexibility	
Discharge Size Range	1/2 - 14" 12 - 350 mm
Capacity	9,000 gpm (2,044 m ³ /hr)
Head	985 feet (300 meters)
Temperature	300° F (149° C)
Liquids Pumped	Chemical and Process Liquids



480 Series Vertical Turbine
Vertical Turbine/Sub

Uses: Agricultural, Commercial, Fire, Industrial, Municipal	
Features: Modular Design, Enameled Bowls, Cast Iron, Fabricated Discharge Heads	
Discharge Size Range	4 - 30+" 100 - 760+ mm
Capacity	30,000+ gpm (6,815+ m ³ /hr)
Head	2,310 feet (704 meters)
Temperature	250° F (121° C)
Liquids Pumped	Water, Volatile Liquids, Chemicals



490 Series NOVO SST/SSU
Component & Cartridge Seals

Uses: Lift Station, Sewage, Storm Water	
Features: Self-Primer, Semi-Open Impeller, Replaceable Wear Plate, Back Pull-Out, Clean-Outs	
Discharge Size Range	2 - 12" 80 - 300 mm
Capacity	6,400 gpm (1,454 m ³ /hr)
Head	260 feet (79 meters)
Temperature	180° F (82° C)
Liquids Pumped	Water, Volatile Liquids, Chemicals



500 Series FP-VT
Centrifugal Fire Protection

Uses: Fire Protection	
Features: Full UL/FM Certification, Cast Iron/Bronze Fitted, Packed	
Discharge Size Range	6 - 12" 150 - 300 mm
Capacity	5,000 gpm (1,135 m ³ /hr)
Head	840 feet (256 meters)
Temperature	120° F (49° C)
Liquids Pumped	Water and Sea Water