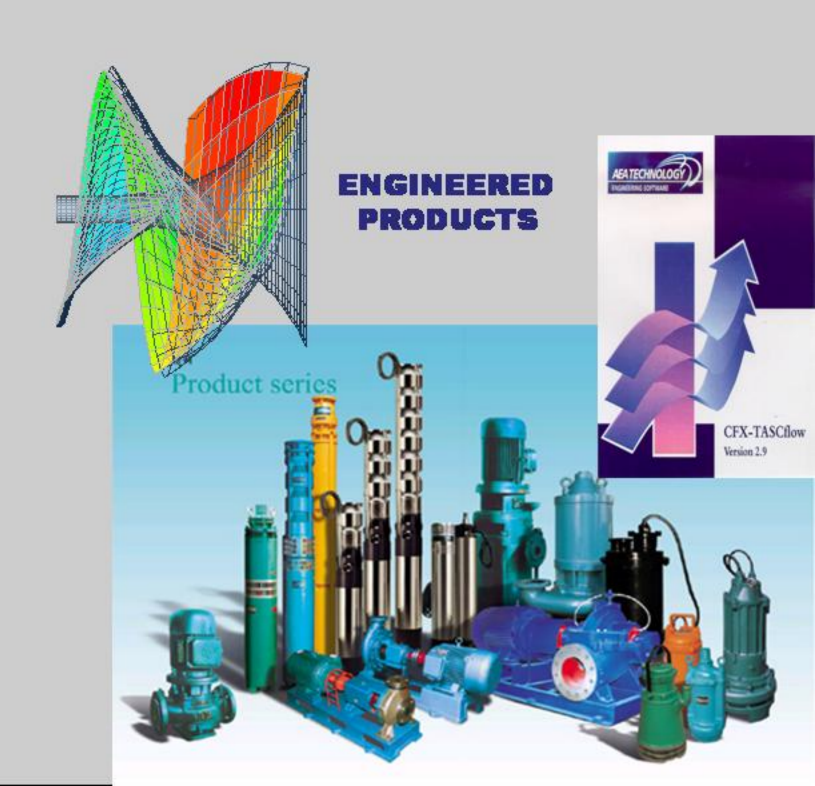
TOWN PE inc.

International Mineral Processing Equipment



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Precision MP Slurry Pumps Capacity: 3.5 - 6,500 m3/h Heads: 2.4 - 235 meters Efficiency: to 82%

III MPE Slurry Pumps are heavy and robust centrifugal pumps capable of handling tough and abrasive duties. The pumps horizontal, vertical and submersible are designed to give excellent performance, low energy consumption, long wear life and easy maintenance.



Precision MP Slurry Pump Parts to fit other Pumps

III MPE Reverse Engineered Slurry Pump parts are designed to be interchangeable with most Competitor's Pumps. All ASTM materials are available & produced to ISO-9001 Standards.

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Precision MP Split/Sase Eapacity: 90 - 13,000 m3/h Heads: 5 - 250 meters

adapted to minimize radial force with excellent hydraulics that have high efficiency. The smooth inner surface of the casings minimizes wear.

Precision MP Vertical Turbine Capacity: 50 – 15,009 m3/h Heads: 25 – 365 meters

in MPE Advanced Design: Multi-stage single entry pumps for pumping clean, slightly contaminated/abrasive raw, clean, mineral, sea, process, mine and cooling water.

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FOUNDRY CAPABILITIES

NIHARD 4...*ASTM A532 Class I Type D Chemical Analysis requirements. Has highest strength and greatest resistance to impact of all the "Nihard" family.

ULTRA-CHROMIUM IRON (36% HCR)...*High-Chromium Iron similar to ASTM A532, Class III, Type "A". A low carbon alloy containing additional molybdenum for 700-750BH. Better corrosion resistance than Nihard alloys is achieved.

CORROSION/EROSION AND HEAT RESISTANT ALLOYS . . . * CA-6NM, CD-4MCU, CF-8M(316), CF-3M(316L), CN-7M, HC, HH, HK, 410, 440C, MONEL, INCONEL, 17-4 PH.

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