ENGINEERED PRODUCTS



MH SERIES HORIZONTAL MULTI-STAGE PUMPS

ENGINEERING SPECIFICATIONS

1.01 SCOPE: The contractor shall provide horizontal close-coupled, model MH horizontal end suction multi-stage pumps as manufactured by Franklin Electric or equal. All pump units shall be of one manufacturer and provided complete including electric motor drive.

2.01 CONDITIONS OF SERVICE:
Equipment Item Number:
Pipe Inside Diameter:
Suction (inches) NPT:
Discharge (inches) NPT:
Primary Service Condition:
Capacity (gpm):
Total Head (feet):
Minimum Total Head at Shut-off (feet):
Operating Speed (rpm):
Maximum Motor (hp):
3.01 PUMP CONSTRUCTION: Each pump shall be designed for clockwise rotation viewed from driven end and include the following design features:
CASING: The pump casing shall be 304 stainless steel with NPT threaded suction and discharge connections.
IMPELLER: The pump impeller shall be of enclosed design, constructed of, 304 stainless steel.
MECHANICAL SEAL: The pump shaft seal shall have carbon rotating face and a ceramic stationary face with Viton elastomers.
ELECTRIC MOTOR: The drive motor shall be square flanged, thermally protected, dual voltage, 115 V-230 V, single-phase or three-phase, with hp's ranging between 1/2 and 2 hp.