



INDUSTRIAL PITLESS UNITS FOR LINE SHAFT TURBINE PUMPS 10", 12", 14", 16", 18" and 20" WELL SIZES

FEATURES:

CORROSION PROTECTION
... All water passages are either hot-dipped lead free galvanized or constructed of corrosion resistant material.

EASY TO SERVICE ... The inner parts of the pitless unit and the column pipe may be removed without digging up the discharge pipe. The Pitless unit and the pump or well may then be serviced. This easy removal, by lifting, is made possible due to the o-ring seals in the spool. Replacement is equally simple.

RELIABLE SEALS ... Neoprene O-rings between accurately machined hot-dipped lead free galvanized surfaces on the spool and within the unit provide positive seals.

O-RING SEAL PROTECTION
... Monitor seal protection prevents seal damage during installation and service.

FROST PROOF ... No heating is required. All water passages are below the frost line.

QUICK TO INSTALL ... A quality pump installation can be made easily and economically without delay for masonry or building construction.

PROTECTED SCREEN VENT
... standard on all units.

SUPPORT RINGS

... Prevent distortion of the discharge body due to vertical movement of discharge pipe.

ACCURATE ALIGNMENT.
Precision machining assures accurate alignment.

OPTIONS:

EPOXY PAINTING ... can be done, if required, for extra protection in certain soil types.

ADDITIONAL TAPPING IN SPOOL ... is available upon request.

TRANSITION SLEEVE FOR MECHANICAL JOINT ... is available upon request.

