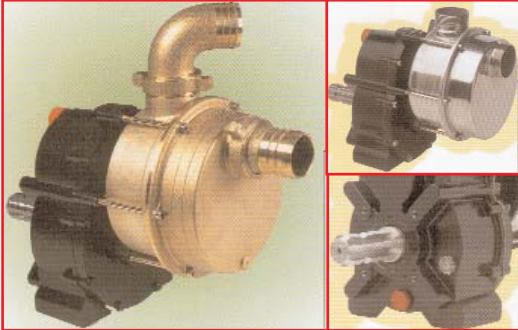


TELLARINI SELF PRIMING LIQUID RING PUMPS BRONZE AND STAINLESS SPECIAL DRIVES

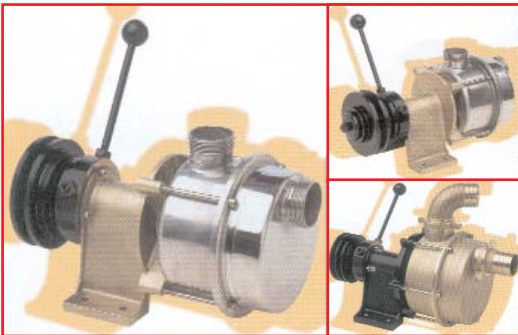
In addition to the standard electric motor, pulley and hydraulic motor drive models, Tellarini self priming pumps are also available with several specialist drive options



SERIES X (BRONZE) SERIES ALX (STAINLESS) RATIO 1:6 GEARBOX COUPLED MODELS

Designed for coupling direct to low speed PTO units (1.3/8") these pumps are designed primarily for use on agricultural and civil engineering machinery.

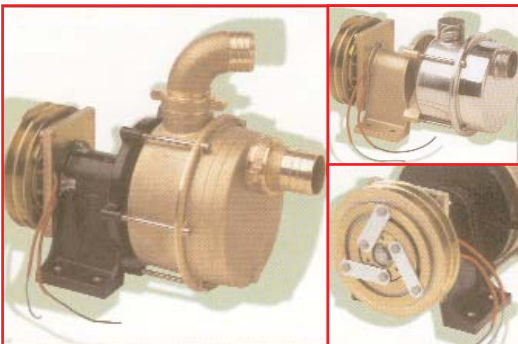
Max. 6m suction. Max. working head 30m.
Flows 70 to 360l/m. Fittings 1½" or 2".



SERIES IFM (BRONZE) SERIES ALFM (STAINLESS) PULLEY DRIVE MECHANICAL CLUTCH MODELS

Designed with disengage and reverse flow capability, these pumps are used as components in agricultural and civil engineering machinery, bilge emptying etc.

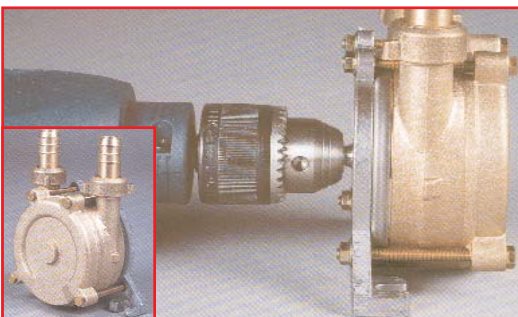
Max. 6m suction. Max. working head 30m.
Flows 15 to 360l/m. Fittings 1½" or 2".



SERIES IFE (BRONZE) SERIES ALFE (STAINLESS) PULLEY DRIVE ELECTROMAGNETIC CLUTCH MODELS

Designed with disengage, reverse flow and remote control capability, these pumps are used as components in agricultural and civil engineering machinery, bilge emptying, marine transfer etc.

Max. 6m suction. Max. working head 30m.
Flows 40 to 360l/m. Fittings 1½" or 2".



DRILL PUMP (BRONZE)

Really useful self priming pumps with 8mm dia. stainless steel shaft to fit most standard drill chucks. Designed with reverse rotation/reverse flow ability, these pumps are suitable for speeds from 1400 to 2900 rpm providing flows over 30l/m and heads up to 20m. Supplied with 20mm hoes tail fittings.

© Descriptions, technical data and features contained in this leaflet are not binding. We reserve the right to make any necessary modifications without prior notice.

