

# Travaini Multi-Stage

## Multi Stage Centrifugal

### Features

200 to 1300 Feet of Head

10 to 240 US Gallons per minute capacity

Closed type impeller design. Axial Thrusts are balanced by special blades on the back of the impellers. Heavy duty outboard single bearing and angular bearing absorb remaining thrusts. One-piece stage/diffuser element increases efficiencies, simplifies maintenance and reduces weight.

One mechanical seal with outboard and sleeve bearing design. Double mechanical seals are optional.

Standard units can handle liquids up to 250 degrees F, special construction is available for higher temperatures.

Maximum discharge pressure of 580 PSIG and maximum section pressure of 320 PSIG.

Suction flange positional, left, right and top.

More Product Information