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## Smart Tuner End Suction

### Product Information

#### Open Impeller End Suction

Smart Turner Open Impeller Centrifugal Pumps are quality built for rugged duty, particularly where the fluid is corrosive, abrasive, or dirty, or where continuous, low down time, operation is essential.

Impellers require no field adjustment of running clearances which are factory set during assembly to ensure optimum efficiency and hydraulic performance. The heavy section of the impeller provides excellent wear and corrosion allowances.

The many other features common to both open and enclosed impeller designs are indicated in the center of this page to the left of this column.

#### Enclosed Impeller End Suction

Smart Turner Enclosed Impeller Centrifugal Pumps are quality built for rugged duty. They are ideally suited to plant service requirements where continuous, high efficiency, trouble free operation is required.

Impellers are hydraulically balanced and have precise radial clearance between them and the casings resulting in lower circulation and wear, and minimal increase of stuffing box pressure.

The many other features common to both open and enclosed impeller designs are indicated in the center of this page to the right of this column.

Smart Turner End Suction Pumps are of uncomplicated heavy duty design which lends itself to the inclusion of special features, including back pullout with spacer coupling.

