



ALLOY HARDFACING

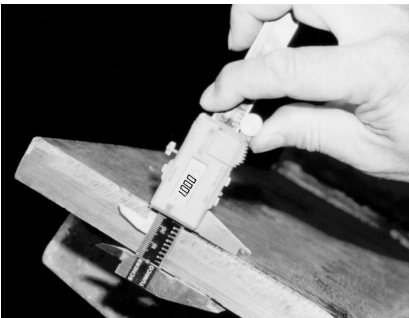
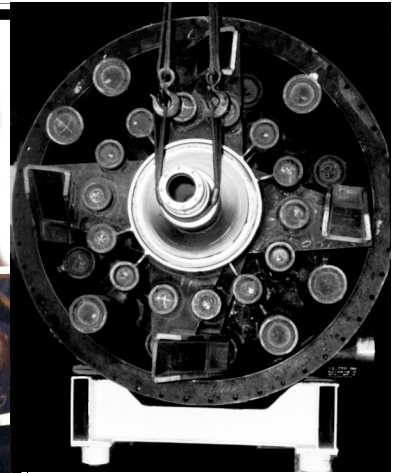
Evolving to meet YOUR Needs....

CONTINUOUS ROTORS

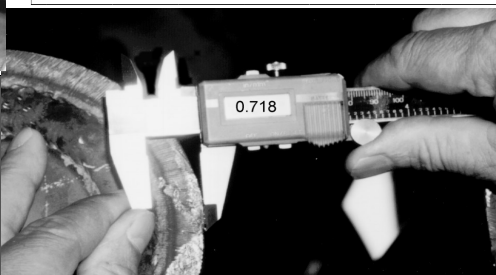
*The Best Value In the Industry
While you Can Pay More, You Can't Get More*



- ◆ Extra Heavy Construction
- ◆ Carbon or Stainless
- ◆ Standard or ALLtra Rotors
- ◆ ASME Construction
- ◆ Forged Stub Shafts
- ◆ Hardened Packing Sleeves
- ◆ Direct Flow Steam Inlet
- ◆ Stainless Condensate Scrolling
- ◆ Alloy Installation Crews
- ◆ Field Service Crews
- ◆ Rapid Delivery
- ◆ Full Parts Supply
- ◆ Complete Auxiliary Equipment Line



Rotor feed and discharge paddles are constructed of 1" thick plate. Paddle supports are designed to transfer stresses around the center tube *not* into its center.



Both satellite and ALLtra satellite tubes are .718" thick on Alloy ALLtra rotors.

ALLtra Rotor center tubes are fabricated from 3/4" thick plate to optional 1-1/2" thick center tube for high corrosion or high abrasion environments.

The Alloy ALLtra Rotors set the standard for wear life. Even our competition has adopted the Alloy construction standards, standards which add years to the life of your rotor. While the competition was happy to offer the industry a rotor with less than half the wear life for over *thirty years*, when Alloy decided to build rotors we applied the wear experience gained from servicing batch cookers supplying rotors exceeding the specifications of our competition in every way. The result is a rotor with *years of additional service life* at an investment below that of the competition.

ALLOY HARDFACING & ENGINEERING CO., INC.

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