



Twin-Screw Horizontal Cookers

CFR manufactures a twin-screw horizontal type cooker with recirculating agitation for your process requirements.

Specifications:

- 150-1200 pound capacities
- Construction will comply to 3A sanitary standards; USDA approval available
- Direct steam injection from CFR steam jets which are removable without removing piping
- Body to be 10ga-7ga Type 316 SS; alloys available
- Product surfaces to be type 316L SS polished to #32 Ra finish
- Dual pneumatic actuated discharge doors with removable gaskets for watertight seal
- Choice of pneumatic or hinged counterweighted cover
- CFR design CIP assist seals on agitator shafts optional. Removable spray ball in cover.
- 9"-18" diameter full pitch flights. Rotation speeds 25-100+ RPM.
- (2) Inverter duty 480 volt 3 phase 3-7.5 hp Washdown duty motors.
- Fully enclosed timing belt cabinet with single point latch
- Leg stand to allow discharge to surge hopper



CUSTOM FABRICATING AND REPAIR
P.O. BOX 296 1932 E. 26th ST.
MARSHFIELD WI.
1-800-236-8773



Single-Screw Horizontal Cookers

CFR manufactures a single-screw horizontal type for your process requirements.

Specifications:

- 40-750 pound capacities
- Construction will comply to 3A sanitary standards; USDA approval available
- Direct steam injection from CFR steam jets which are removable without removing piping
- Body to be 10ga-7ga Type 316 SS; alloys available
- Product surfaces to be type 316L SS polished to #32 Ra finish
- Dual pneumatic actuated discharge doors with removable gaskets for watertight seal
- Choice of pneumatic or hinged counterweighted cover
- CFR design CIP assist seals on agitator shafts. Removable spray ball in cover.
- 6"-12" diameter full pitch flights. Rotation speeds 25-100 RPM.
- Inverter duty 480 volt 3 phase 3-10 hp Washdown duty motors.
- Direct Drive or fully enclosed timing belt cabinet with single point latch
- Leg stand to allow discharge to surge hopper

CUSTOM FABRICATING AND REPAIR
P.O.BOX 296 1932 E.26th ST.
MARSHFIELD WI.
1-800-236-8773