

# Ribbon Blenders



## IMB

AARON PROCESS has developed a new T304SS Ribbon Blender that offers the value demanded for today's mixing requirements.

The versatility of the Standard Aaron Process Ribbon Blenders is valued by many industries including Chemical, Food, Plastics, Spices, Flavorings, Cosmetics, Nutraceuticals, and other specialty applications.

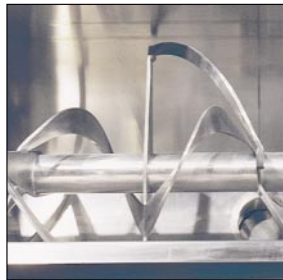
The New Standard Aaron Process T304SS Ribbon Blenders are offered with a "double" ribbon design and high polish on all product contact surfaces. Designed to be a workhorse for materials with density up to 75 lbs per cubic foot or more, they include:

- Stainless Steel Split Packing Glands
- Split Two-Piece Cover and Safety Grate
- Center Discharge—Manual or Pneumatic
- TEFC Gearmotor with Chain Drive
- Can be Integrated with Material Handling Systems.

Sanitary Finishes



Diamond Support Posts



## NR

For more demanding applications, Aaron Process has a Heavy-Duty line of Ribbon Blenders.

Also available in T304SS and with high polish, these Ribbon Blenders are reinforced with external stiffeners and driven by higher horsepower using a shaft-mounted drive arrangement suited for heavier materials.

Units can be configured for center or end discharge with options among a variety of manual or pneumatically controlled discharge arrangements and valves.

- Available with Double Ribbons, Split Ribbons or Paddles.
- Optional Jacket for Heating or Cooling.

