Sani-Tech Flange Formers allow complete portability to produce sanitary Tri-Clamp® flanges at any location in the plant. These components complement or replace stainless steel, glass or industrial plastic piping systems. Sani-Pro Rigid sanitary tubing features smooth bore construction, assuring smooth product flow and no crevices.

Sani-Tech Flange Former Systems are used with:
- Sani-Pro-K (PVDF)
- Sani-Pro-H (ECTFE)
- Sani-Pro-T (natural polypropylene)
- Sani-Pro-HD (high-density polyethylene)
- Sani-Pro-C (clear PVC) tubing in diameters ranging from 3/4- through 2-inch (19.0- through 50.8-mm) sizes.

Sani-Pro Sanitary Flanges will not corrode, pit or rust. They meet or exceed food-grade, USP Class VI, USDA and 3A standards.

For the complete line of rigid systems and components, refer to the Sani-Tech Rigid Systems Catalog.

**EASY TO USE**
- On/Off switch
- Red indicator light
- Automated timer (multi-head)
- Carrying handle
- Snap rings
- Snap ring gauge (multi-head)
- Temperature control regulator (multi-head)
- Power: 110 volt/60 cycles or 220 volt/50 cycles, 15 amps

**EQUIPMENT SPECIFICATIONS**

**MULTI-HEAD**
- Produces flange for 3/4 to 2in. tubing sizes
- **Part Number:**
  - **ST275 - 110 or 220 volt**
    - Height, in./mm: 15.25/387.35
    - Width, in./mm: 22.25/565.15
    - Depth, in./mm: 14.25/361.95
    - Weight, lbs/kg: 23.75/10.77
    - Heat: Variable
    - O.D. Sizes, in.: ¾, 1, 1 ½, 2
    - O.D. Sizes, mm: 19.0, 25.4, 38.1, 50.8

**FEATUES**
- On/Off Controls
- Warning Light and Alarm
- Time/Temperature Indication Switch

**SINGLE-HEAD**
- Produces flange for 3/4 or 1in. tubing sizes only
- **Part Number:**
  - **ST075 - 110 or 220 volt**
  - **ST100 - 110 or 220 volt**
    - Height, in/mm: 12.5/317.5
      (lever up)
    - Width, in/mm: 18/457.2
    - Depth, in/mm: 12/304.8
    - Weight, lbs/kg: 14.85/6.73
    - Heat: 695°F (350°C)
    - O.D. Size, in.: ¾, 1
    - O.D. Size, mm: 19.0, 25.4

**FEATURES**
- Power Cable
- Locking Clamp

*Sani-Tech® and Sani-Pro® are registered trademarks of Saint-Gobain Performance Plastics. Tri-Clamp® is a registered trademark of Alfa-Laval Inc.*