

# THE RSTC04 PUTS LEADING TECHNOLOGY ON YOUR LINE FOR THE MOST PREMIUM PRODUCT POSSIBLE.















## BEEHIVE® DELIVERS SUPERIOR PERFORMANCE WITH INNOVATIVE ENGINEERING AND PRECISION CONTROL.

Backed by our long-time record for durability and low maintenance costs, the RSTC04 is unmatched in its ability to generate superior texture and ensure a truly extraordinary "bite." To this end, Beehive® designed the RSTC04 with exclusive features for deboning and desinewing poultry and fish from its generous 4.80 cu. ft. (.14 cu. m.) tilting hopper to its reliable twin feedscrew design.

The RSTC04 combines stainless steel construction, thick-walled steel chambers and a powerful feeding mechanism that's up to your most demanding production requirements. Beehive®'s patented arcuate chamber technology enables repeated adjustments for added wear compensation and exceptional durability — providing a better value that's backed by worldwide 24/7 technical support from Provisur®



### BEEHIVE® RSTC04 SPECIFICATIONS & FEATURES

#### **APPLICATION**

- Deboning
- Desinewing

#### RAW MATERIAL

- Chicken
- Fish

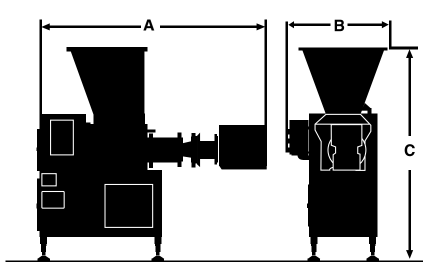
#### **SPECIFICATIONS**

- Horsepower: 20 (15 kw)
- Auger speed: 86RPM (variable based on sprocket change)
- Twin Feedscrew Pump
- Hopper capacity: 4.80 cu. ft. (.14 cu. m.)
- Input capacity (varies with product):
   1,500-3,000 lbs/hr (680-1,361 kg/hr)
- Machine weight (uncrated): 2,100 lb (955 kg)
- Estimated crated weight: 2,500 lb (1,136 kb)



#### SUPERIOR PERFORMANCE FROM A WORLD LEADER.

Built to endure the demands of the world's busiest production floors, the RSTC04 is also gentle enough to protect the natural texture of poultry and fish. That's Beehive®'s promise to you as the leader in meat recovery and separation. It's also your assurance of a separation technology that delivers the most premium end product possible and the industry's lowest maintenance costs.



NOTE: Certified drawings are available for installation purposes. Safety labels removed on equipment image for clarity.

DIMENSIONS
A. 77.3 in (1964 mm)
B. 26.3 in (668 mm)

C. 69.1 in (1754 mm)



