

5-JR



Multi-Direction Wire Slicing



FOODTOOLS
Industry Leaders in Portion Control

5-JR

Average Speed:

Up To 120 Products Per Hour

Function:

This model uses a wire grid to cut 40 lb blocks of cheese or butter, horns, loafs or wheels into smaller portions. It has the capability to cut horizontally and vertically. The sequence is to load the product, close the guard and advance the horizontal wire head through the product to achieve one or two dimensional cuts. Then the guard door is opened, the horizontal back stop is swung out, close the guard door and lower the vertical wire head to achieve one or two dimensional cuts. The guard door is then opened and the finished product is removed. Heads and bases can be changed in minutes to cut various portions.

Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Reliable and durable equipment backed by manufacturer's warranty
- Full wash down for sanitation standards
- Accessories can be made of aluminum or stainless steel depending on requirements



High Production Dairy Wire Slicing

FOODTOOLS®
Industry Leaders in Portion Control



Power:

Compressed Air 6 CFM @ 90 PSI

Product Size Ranges:

17" (43 cm) x 22" (56 cm) Rectangle

Standard 40 lb (18 kg) Blocks

Portion Size Ranges

Depends on Product



FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for complete wash down requirements in production facilities.

Specifications are subject to change and are dependent on the product portioned or additional accessories to standard equipment.
© FoodTools - 8/2011