









The 5-HA is a perfect horizontal cheese slicer to cut wheels or blocks with a blade or wire. A hydraulic cylinder is the driving force for cutting. For softer products, a special blade is mounted and the pusher pushes the product through one or more blades. For hard products, the wheel is scored first using the FoodTools 5-CWS and then is cut using one or more wires to be pulled through the product by the hydraulic cylinder. The machine is easy to clean and safety features ensures the operator is always safe.

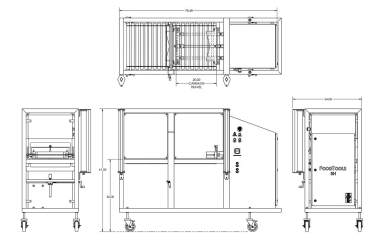
#### **SPEED**

Up To 60 Products Per Hour

#### PROUDUCT TYPE Cheese Wheels & Blocks

**PRODUCT TEMPERATURE** n/a

END USER Dairy Facilities





# PORTIONING TECHNOLOGY

Wire or Blade

**DIVIDER INSERTS** n/a

### **PRODUCT SIZE**

Block: Up To 18" Wide Wheel: Up To 18" Dia. Up To 10.5" Tall

#### **PORTION SIZE**

0.75" Thick, Up To 4 Slabs

## POWER

Industru Leaders in Portion Control

Compressed Air 5-10 CFM @ 90 PSI Electric 115V, 2A

#### **MACHINE DIMENSIONS**

78" Long, 34" Wide, 61" Tall, 850 Lbs



# **SCAN HERE**

For videos and photos of portioning solutions

FoodTools machines are manufactured and assembled in the United States of America and supported by a network of international distributors. Specifications and production rates are subject to change and are dependent on the product makeup, temperature, upstream or downstream processing, and additional accessories to standard equipment. Consult FoodTools for accurate throughput rates and portion sizes for your unique products.



www.foodtools.com

sales@foodtools.com

California, USA +1.805.962.8383 | Michigan, USA +1.269.637.9969 | China 86.756.2127528 | London, UK (+44) 01277 364869