









The FoodTools Model 5-CWS is a perfect solution to score hard cheese rinds. A pneumatic powered rotating saw provides the cutting technology to score the cheese rind in preparation to slice the wheel. This system quickly adjusts so that the rind can be cut around the circumference on multiple heights, or layers. By penetrating the wheels circumference with a score through the rind, the operator can much more easily cut layers with a secondary wire or blade system, such as FoodTools Model 5H-A. Both machines used together offer a start to finish score and cutting process for cheese wheels. The 5-CWS machine is easy to clean and safety features insures the operator is always safe.

#### **SPEED**

Up To 60 Wheels Per Hour

#### **PROUDUCT TYPE**

Cheese Wheels With Hard Rinds

### PRODUCT TEMPERATURE

n/a

#### **END USER**

**Dairy Facilities** 





#### PORTIONING TECHNOLOGY Rotary Saw Blade

#### **DIVIDER INSERTS** n/a

PRODUCT SIZE Up To 18.5" Dia., Up To 10.5" Tall

#### PORTION SIZE 0.75" Thick, Up To 4 Slabs

#### POWER

Industru Leaders in Portion Control

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

#### **MACHINE DIMENSIONS**

28" Long, 30" Wide, 32" Tall, 200 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