## 5-AF-CW CHEESE & DAIRY PORTIONING











# FOODTOOLS® Industry Leaders in Portion Control

### 5-AF-CW CHEESE & DAIRY PORTIONING

This industrial cheese portioning machine uses a stainless steel blade to cut semi-hard and hard cheese wheels into wedges. This unit is different from the 5-AF because it incorporates FoodTools proven guillotine cutting technology powered with a pneumatic actuator to slice hard cheeses. Wheels are supported in a custom fit product holder and proprietary functions insure correct positioning and consistently uniform portions. The machine is completely wash down ready and built to endure a high production facility.

#### **SPEED**

Up To 60 Wheels Per Hour

#### **PROUDUCT TYPE**

Cheese Wheels

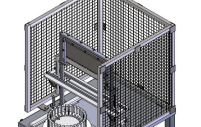
#### **PRODUCT TEMPERATURE**

n/a

#### **END USER**

**Dairy Facilities** 





#### **PORTIONING TECHNOLOGY**

Stainless Steel Blade

#### **DIVIDER INSERTS**

n/a

#### **PRODUCT SIZE**

Up To 13.5" Dia., Up To 7" Tall

#### **PORTION SIZE**

**Determined By Product** 

#### **POWER**

Compressed Air 8 CFM @ 90 PSI

#### **MACHINE DIMENSIONS**

36" Long, 30" Wide, 78" Tall, 300 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.



