## 5-CWS

## Hard Cheese Scoring Machine



Industry Leaders in Portion Control


## 5-CWS

## Average Speed:

Up to 60 Wheels Per Hour

## Function:

The FoodTools Model 5-CWS is a perfect solution to score cutting hard cheese rinds. A pneumatic powered rotating saw provides the cutting technology. 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 $5 \mathrm{H}-\mathrm{A}$. The machine is easy to clean and safety features insures the operator is always safe.

## Benefits

- Rapidly scores through the rind of hard cheese wheels
- Investment return begins immediately in tremendous reduction of labor cost
- No special operator skills required
- Eliminates the risk of carpal tunnel syndrome caused from repetitively cutting by hand - Friendly for disassembly and all wash down approved materials for easy low-pressure cleansing and sanitation.



## Hard Cheese Scoring Machine

FoodTools Corporate Office Santa Barbara, CA U.S.A. 805.962.8383
877.836.6386

## FoodTools Central

South Haven, MI U.S.A.
269.637.9969
800.644.2377

FoodTools United Kingdom
Ongar, Essex U.K.
44.1277.364869

FoodTools Asia
Zhuhai, Guangdong China 86.756.2127528
sales@foodtools.com



Power:
Compressed Air 10 CFM @ 90 PSI Electrict 115-Volt, 2A
Product Size Ranges:
Up To $18.5^{\prime \prime}(47 \mathrm{~cm})$ Diameter and $10.5^{\prime \prime}(27 \mathrm{~cm})$ Tall
Portion Size Ranges
From $0.75^{\prime \prime}(2 \mathrm{~cm})$ Thick, Up To 4 Slabs

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.

