

PRODUCTIVE SOLUTIONS. INC.

# Target Free S210 Semi-Automatic Set Core Cutter



## Affordable Entry Level Core Set Cutting

### Target Free S210 Semi-Automatic Set Core Cutter Features:

Affordable & Durable – The S210TF is a rugged, yet affordable, fixed-knife core cutter that provides the clean and precise lengths needed for low- to medium-volume core production. Perfect for creating sets of quality cores of varying lengths; in-house, on demand, without wasting production time or unnecessary floor space inventorying precut core sets.

Easy to Use – The V-Tray is easily adjusted for height using the convenient handwheel. Simply set the multiple core stops to the various cut lengths desired using the in-tray scale for cut length reference. Manually advance the parent core to the desired core stop position and press the hand pendant button to activate the air-assisted cut-off knife. The shorter positioned core stops flip up out of the way to allow the use of the longer positioned stops.

Precise Cuts – The air-assisted fixed knife cuts to within +/-0.010 inch of the targeted length.

Clean Cuts – The fixed knife of the S210 makes clean, burnished cuts while generating virtually no dust or noise – making for a better cut, a quiet machine and a better work environment.

Energy Saving – Every Appleton core cutter features an auto-shutoff that turns off the cutter when left unattended, eliminating unnecessary energy costs while minimizing wear on moving cutter parts. As always, workers are safer when unattended machinery is not running.

**Simplified Adjustment** – When core diameters change more frequently, Appleton's IDC (Instant Diameter Change) option can speed changeovers and improve productivity.

**Installation and Training** – Professional installation and training services are readily available from skilled technicians with years of core cutter experience.



**Operator Hand Pendant** 



Double guarded fixed knife for operator safety



Tough frame for long service life

### 60 years of Superior Support

The S210 also comes with an outstanding promise of support. If you should need technical assistance, service or replacement parts, Appleton will be there for you. Appleton still provides parts and service for core cutters built over 60 years ago - you can be assured our tradition of superior support will bring long-term value to your Appleton core cutter investment.

### **Specifications**

#### Parent core length range

- 5' to 14' in 1 foot increments.
- Note that core I.D.s under 3" limit machine length.

#### Core diameter range

- 3" I.D. to 13" O.D.
- With options, this range can be expanded down to 1" I.D.

#### Wall thickness

- · 1/4" to 5/8" (includes .660" cores).
- With options, the wall thickness range can be expanded to 1/8" to 3/4". For heavier walls, contact Appleton Mfg.

#### **Cut length range**

- Minimum cut determined by core integrity (typically equal to wall thickness).
- Maximum length: Reference standard cut length in the chart below.

### Cut length tolerance

· ±0.010".

#### **Utilities**

- · 3 phase electrical power, voltage optional
- 80 PSI air, 1 cfm @ 50 cuts/min (cut rate, operator and core dependent).

### **Options**

A variety of options that match the cut to your materials.

#### **Stroke Limit**

· Used for wall thickness less than 1/4".

#### **Digital Counter**

Records number of cuts made, re-settable.

#### **Auto-Indexing Knife**

Rotates the knife 9 degrees automatically at operator preset number of cuts. Provides 40 knife positions for uniform cut quality and extended blade life.

#### **Electrical components**

Customer specified components or locations optional.

### Accessories

### Patented IDC (Instant Diameter Change) Mandrel System

· For 1 minute diameter changes.

### Machine Dimensional Chart

А	В
6'-10 3/4"	12'-3 1/8"
7'-10 3/4"	14'-3 1/8"
8'-10 3/4"	16'-3 1/8"
9'-10 3/4"	18'-3 1/8"
10'-10 3/4"	20'-3 1/8"
11'-10 3/4"	22'-3 1/8"
12'-10 3/4"	24'-3 1/8"
13'-10 3/4"	26'-3 1/8"
14'-10 3/4"	28'-3 1/8"
15'-10 3/4"	30'-3 1/8"
	6'-10 3/4" 7'-10 3/4" 8'-10 3/4" 9'-10 3/4" 10'-10 3/4" 11'-10 3/4" 12'-10 3/4" 13'-10 3/4"

