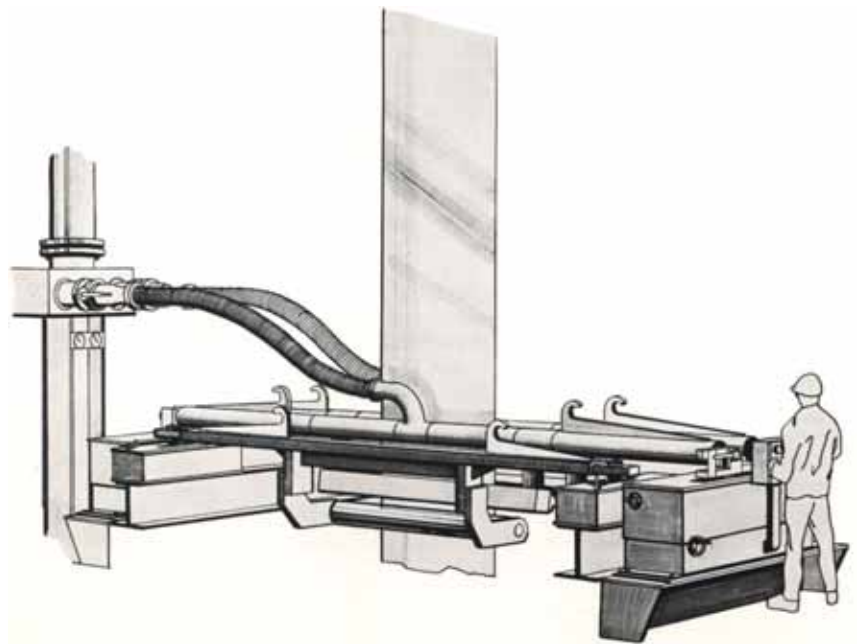


# Coating Control, Inc.

AIR  
WIPE  
AND  
COATING  
CONTROL  
SYSTEMS<sup>®</sup>

*FOR*

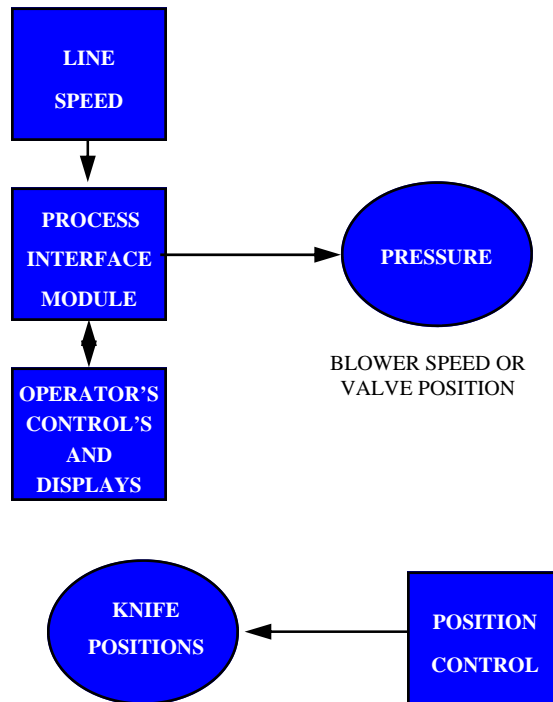
STRIP—TUBE—WIRE



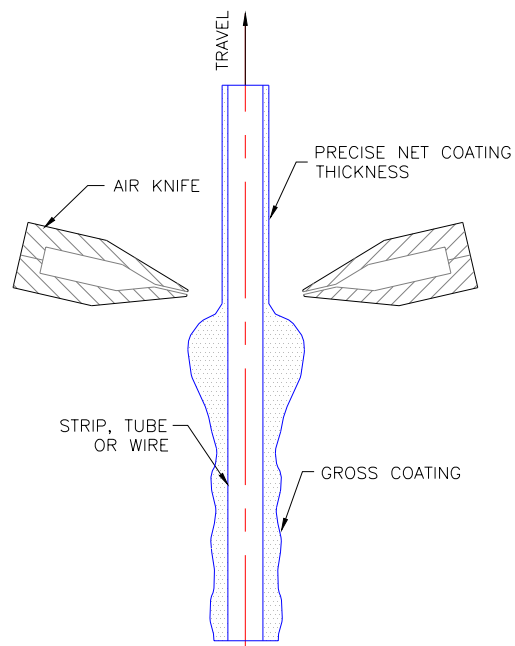
## AWACCS 1

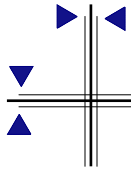
AWACCS 1 provides a highly effective control of coating weight. Innovatively designed air knives and positioners give the operator two variables to use in controlling the coating profile; pressure and position control. The system features a feed forward control, having line speed as the command and static pressure as the controlled process. By monitoring process line speed, the system is able to automatically change knife pressure, so as to maintain constant coating thickness over the entire production speed range for a given product.

Three options of controlling knife position are available. They are (1) manually positioned with mechanical hand cranks, (2) electrically set by pushbutton control, or (3) by touch-pad or panel-view.



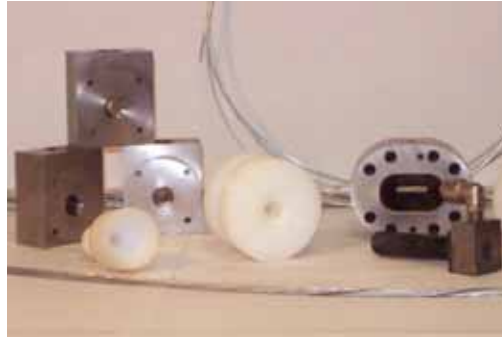
## AWACCS 1





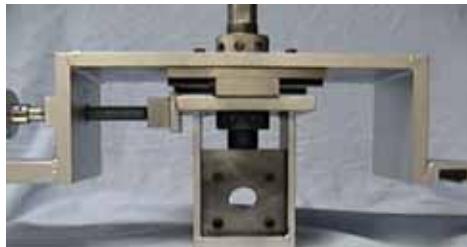
## Air Knives

*Coating Control provides coating pot equipment for wide strip coating lines*

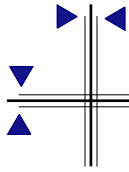


*Our knives are available in many different sizes & materials to meet you specific needs.*

*Improve your coating weight and uniformity with our triple axis positioning unit.*



*This unit paired with our new knife design has yielded significant improvements in overall coating characteristics.*



## Sink Rigs & Sink Rolls



*Coating Control provides coating pot equipment for wide strip coating lines for a wide range of material gages & line speeds.*

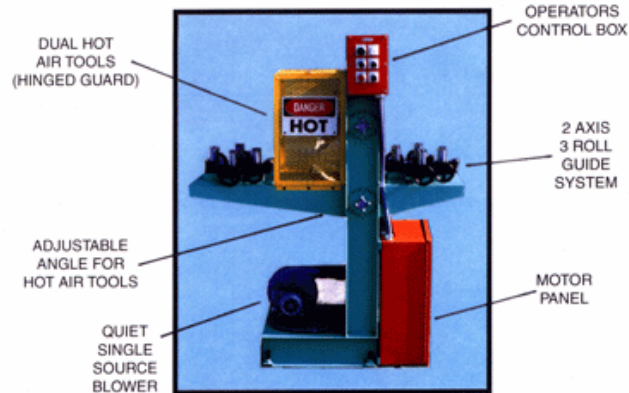
---



*Precision machining & high quality materials ensure the maximum longevity of our bearings.*

---

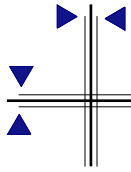
## Multi-Strand Strip Dryer



- INDEPENDENT TEMPERATURE CONTROL 1200°F
- INDEPENDENT PASSLINE CONTROL
- ANGULAR & DISTANCE ADJUSTMENT FOR AIR TOOLS
- SINGLE POINT 480VAC UTILITY CONNECTION
- CONTINUOUS MATERIAL SPEEDS UP TO 600FPM
- REDUCES SCRAP DUE TO WATER STAINING

*Is your product dry  
enough to be packaged  
& shipped?*

*Consider adding a multi-strand strip dryer to your  
line to eliminate the risk of scrap due to staining.*



## Universal Test Stand



*This universal test stand is for use with a Fischerscope coating thickness measuring device. It will allow you to hold tubing up to .5 inches in diameter. It can also be used for measuring wire, rod, and strip. Model shown is # TPF-A*

---