

# Cylindrical Core Cutting Machine CCM-1-K-A



### DESCRIPTION

The PMI Cylindrical Core Cutting Machine is custom designed for vibration-free cutting of unconsolidated core (frozen or stabilized at ambient temperature). The saw/blade configuration is designed to cut a variety of inner barrel or liner types including PVC, ABS, aluminum, fiberglass and cardboard. The saw features 24" diameter wheels for reduced blade stress, a 24" throat for cutting materials up to 12" thick, an onboard welder for immediate and cost effective blade repair, and a table frame for stability.

#### SPECIFICATION

- Cross cuts for isolation of special test sections
- Manual or hydraulic feed mechanisms
- Variable cut thickness (1" to >11")
- On-board blade welder
- 24" Throat for cutting material up to 12" thick
- Work light and air or cold N gas nozzle for cutting debris removal

## SALES & SERVICE

Our sales team is dedicated to helping our customers find which machine is right for their situation. We also offer custom machines for customers with unique needs. To find out what we can do for you, contact us. We are committed to customer support including specific service products, short response times & customer specific solutions. To quickly & flexibly meet our customer's requirement, we offer a comprehensive range of services.



# The most advanced, accurate, easy to use and reproducable porometers in the world





