

# SRS2-QS

## Series

# COAST

C O A S T  
C O N T R O L S



SRS2-QS-R10-30-U

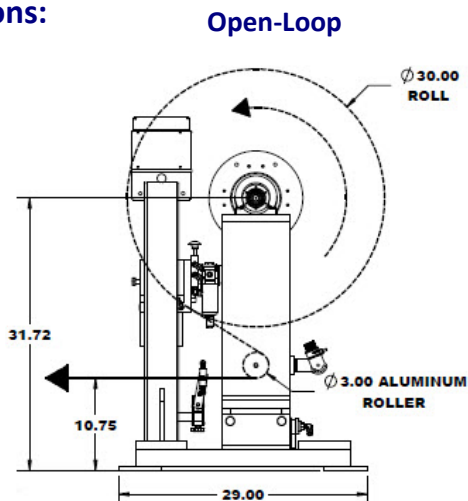
### Specifications:

Materials:	Paper, Film, and Nonwoven
Max Web Width:	30 inches
Min Web Width :	5 inches
Max Roll Diameter:	30 inches
Core Shaft Diameter:	3 inches
Max Speed:	500 feet per minute
Max Roll Weight:	1,000 pounds
Min Tension:	5 pounds
Max Tension:	60 pounds

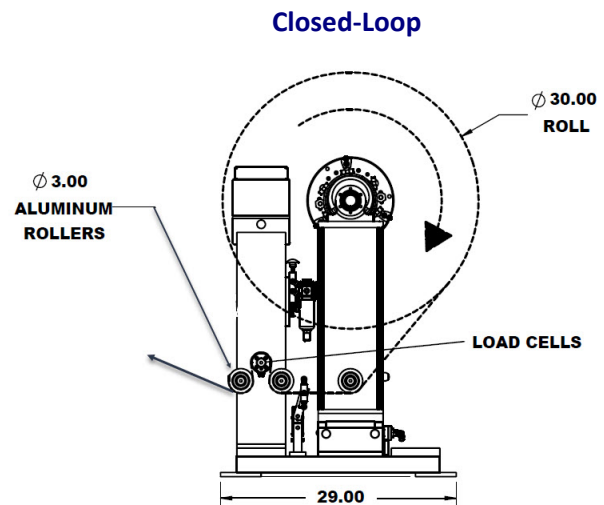
### Upgrade Option:

- Load Cells for Closed-Loop Tension Control
- Dual Edge Sensors for Center Alignment

### Dimensions:



Open-Loop



Closed-Loop

Section Views Shown to show the Web Path

### Introducing:

Introducing the **SRS2-QS** “Quick Ship” Center Unwind Stand – your ultimate solution for versatile web application requirements. Whether you’re handling delicate narrow web materials or managing heavy-duty rolls with precision, the SRS2-QS has you covered, making your operations a breeze.

### Key Features:

- **Versatility:** The SRS2-QS is perfect for a wide range of applications, from narrow to medium-duty tasks, providing you with the reassurance of its adaptability to your specific needs.
- **Precision:** The SRS2-QS is equipped with advanced edge guiding and tension control systems, ensuring your unwinding rolls are managed with utmost accuracy, giving you confidence in its performance.
- **Ease of Use:** Simple utility requirements –connect a high-pressure airline and a 115v, 10a electrical supply, and you’re ready to go.

Designed with your needs in mind, the SRS2-QS combines reliability and ease of operation to enhance your workflow.

Unlock the potential of your production with the SRS2-QS – precision and versatility at your fingertips.

### Tension Controls (open-loop):

Controller: U4 Open-Loop, 100-240 VAC 50/60 Hz

Sensor: Ultrasonic 100mm to 1M

Converter: Pneumatic, MPC-4 I/P 4-20 mA

Brake: 254 Series w/LoPro Cover

- Optional - TS1 Torque Sensor & M-4 analog Meter