

The image shows several long, dark, rectangular strips of PV-2000 seal material, some with small circular holes. A circular ring, likely a Teflon ring or deckle, is positioned in the upper left quadrant. The background is a gradient of yellow and blue.

# PV<sub>2000</sub>

## Seals Designed for Vacuum Felt Rolls and Pocket Ventilation Rolls.

### **PV-2000**

is a high temperature phenolic resin with woven organic reinforcement and graphite. PV-2000 can be used as a seal along the length of the roll between the inner box and the shell or as a deckle to divide up different chambers or seal the ends.

### **FEATURES:**

- Able to operate continuously above 250°F/121°C (Maximum 285°F/140°C).
- Dimensionally stable at operating temperature.
- Low coefficient of friction.
- Low coefficient of thermal expansion, similar to steel.
- Teflon rings / deckles also available.



### **COLDWATER SEALS Inc.**

1396 Chattahoochee Avenue  
Atlanta, GA 30318  
+1 404 842 0012tel +1 404 842 0025 fax  
or  
800 West Kimberly Avenue  
Kimberly, WI 54136-2143  
+1 800 421 2935 tel +1 920 731 0870 fax  
info@coldwaterseals.com www.coldwaterseals.com