



# MODEL RC-100 REFILLABLE ION EXCHANGE RESIN COLUMN

## Efficient and Responsive Cation Conductivity Results

## **Features**

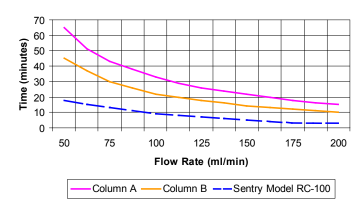
- Refillable, clear plastic column permits easy resin replacement
- Column design provides optimum fluid velocity with increased resin efficiency
- Designed especially for flow rates common to water chemistry analyzers
- Minimizes lag time required to detect chemical upset
- No PVC used; wetted materials will not leach chlorides or plasticizers
- End fittings are 1/8" quick disconnects

## **Description**

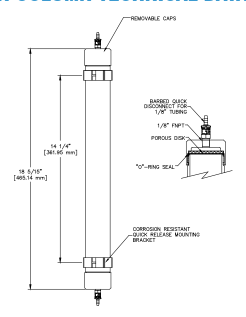
Sentry's refillable ion exchange resin column RC-100 is especially designed to minimize the column's dead volume assuring highly representative sampling. After a chemical upset, Sentry's column can produce a representative sample (at a flow rate of 200 cc/min) within 4 minutes while others can take up to 16 minutes.

In addition to reducing dead volume, the Sentry refillable ion exchange column's design also produces better flow distribution. Poor flow distribution and velocity can skew cation conductivity results by up to 0.1 uS/cm. The Sentry design minimizes channeling and achieves a higher resin efficiency than competitive columns with inefficient column diameters.

### Time Response vs. Flow rate



#### **RESIN COLUMN TECHNICAL DATA**



#### **SPECIFICATIONS**

Operating Temperature	180°F (82°C) maximum	
Operating Pressure	100 psig @ 100°F (7 barg @ 38°C)	
	60 psig @ 180°F* (4 barg @ 82°C)	
Cation Capacity	1000 grains as CaCO <sub>3</sub>	
Resin Volume	0.020 ft <sup>3</sup> (565 cc)	
Flow	200 cc/min recommended; 500 cc/min maximum	
Resin Cation resin	with color-indicating dye, other resin types available	
Shipping Weight	column + resin: 2.4 lbs. (1.1 kg)	
Wetted Materials	Polycarbonate, Polypropylene, Delrin®	
*Design safety factor is 2-1/2 times this rate.		

#### **PART NUMBERS**

#### **▲**WARNING

It is solely the responsibility of the end-user, through its own analysis and testing, to select products and materials suitable for their specific application requirements, ensure they are properly installed, safely applied, properly maintained, and limit their use to their intended purpose. Improper selection, installation, or use may result in personal injury or property damage.



### SENTRY EQUIPMENT CORP

PO Box 127 Oconomowoc, WI 53066 USA Phone: 262-567-7256 Fax: 262-567-4523

#### E-mail:

sales@sentry-equip.com

#### Website:

www.sentry-equip.com

The Sampling Connection

For further	information,	contact: