



MODEL RC-200 MODEL RC-400

Refillable Ion Exchange Resin Columns



Features

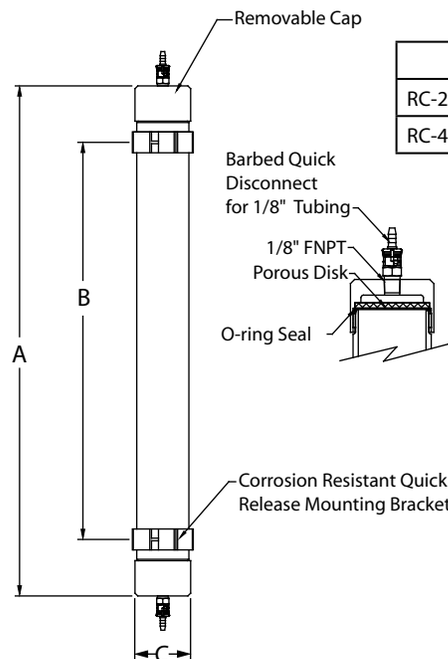
- Refillable, clear plastic column makes resin replacement easy and economical
- No PVC used; wetted materials will not leach chlorides or plasticizers
- End fittings are 1/8" quick disconnects

Description

Sentry's refillable ion exchange resin columns are designed to meet the demands of special applications, such as the need for large volumes of resin to extend the time between resin replacement or regeneration.* The resin columns have removable caps at both ends of the column to assist in refilling or regeneration of the resin. Additionally, porous discs are installed at both ends to contain the resin, assist in flow distribution and reduce channeling.

*See Sentry Bulletin 6.1.1 for standard, most commonly used Resin Column (RC-100).

RESIN COLUMN TECHNICAL DATA



	DIM A	DIM B	DIM C
RC-200	13¼" (337 mm)	8⅞" (222mm)	3⅝" (79 mm)
RC-400	23⅞" (598 mm)	18⅞" (481 mm)	3⅝" (79 mm)

SPECIFICATIONS

	RC-200	RC-400
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)	
Flow	200 cc/min recommended; 500 cc/min maximum	
Wetted Materials	Polycarbonate, Polypropylene, Acetal	
Resin	Cation resin with color-indicating dye	
Resin Volume	0.040 ft ³ (1130 cc)	0.080 ft ³ (2260 cc)
Cation Capacity	2000 grains as CaCO ₃	4000 grains as CaCO ₃
Shipping Weight (column + resin)	4.25 lbs. (2 kg)	6.5 lbs. (3 kg)

PART NUMBERS

	RC-200	RC-400
Resin Column with initial charge of resin, mounting brackets and two sets of quick disconnects	7-04037A	7-04037B
Cation Resin Refill Bag (0.022 ft ³)	2-03972A (2 required)	2-03972A (4 required)
Corrosion Proof, Quick Disconnect Mounting Brackets	4-05263A	4-05263A
Standard Cap	2-07030C	2-07030C
Kit (includes two each O-rings and porous disks)	6-02503D	6-02503D
Acetal Barbed Quick Disconnects (includes two each male and female coupling)	6-02503B	6-02503B

Stainless Steel fittings available on request

▲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

966 Blue Ribbon Circle North
Oconomowoc, WI 53066 USA
Tel: 262-567-7256 • Fax: 262-567-4523

E-mail:
sales@sentry-equip.com

Website:
www.sentry-equip.com

**QUALITY MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001:2008**

For further information, contact: