

FLOW
LEVEL
PRESSURE
ANALYTICAL
TEMPERATURE
INSTRUMENTATION
PASTEURIZATION CONTROLS

"RZ" Sanitary Positive Displacement Flowmeter

- ± 0.15% accuracy over flow range
- 3-A compliant; Third party verified in accordance with standard 28-03
- One moving part eliminates regular maintenance needs

The RZ series positive displacement flowmeter is the solution to applications requiring precision flow measurement from a sanitary design. With an accuracy of ± 0.15% over the operational rate, the RZ is an excellent choice for beverage syrups, clear juices and other products which flow through process lines which are cleaned in place. Designed for use in food processing applications, the RZ is capable of measuring a wide range of products from water to viscous corn syrups. The RZ is comprised of a single moving part design, measurement is based on the principle of a chamber and rotating piston which create several internal chambers which are alternately filling and emptying as the piston moves in a

circular path within the chamber. The electronic sensing of the pistons position and movement provides the information necessary to measure the exact volume of liquid which has passed through the flowmeter. Available in 2" and 3" sizes to fit a wide range of applications, and flow ranges, the RZ can provide the performance necessary to satisfy demanding food process applications.

Complete specifications and ordering information are available on the reverse. For more information please visit our Web Site at www.andinst.com, or contact your local Authorized Anderson Distributor.

APPLICATIONS

- Water
- Corn Syrup
- High Fructose
 Corn Syrup
- Molasses
- Vegetable/Edible Oils
- Clear Juices
- Fluid Milk



RZA Specifications

Environmental Specifications

Power / Signal

Voltage: 12-24 VDC, 0.8 Watts
Signal Output: Unscaled, Pulsed Output -

11-22 VDC

Max. Output Frequency: No greater than 61Hz at

maximum flow rate

Operational Specifications

Flow Range on Water: 20 - 120 GPM for RZ2A

20-315 GPM for RZ3A

Accuracy: +0.15% Over Entire Flow Range

Repeatability: +0.05% Maximum Product Temp: 200°F / 93°C

Maximum Inlet Pressure: 85 psi/5.9 bar for RZ2A 65 psi/4.5 bar for RZ3A

Maximum Allowable

Pressure Drop: 45 psi/ 3.1 bar

Material / Construction

Housing: 316L Stainless Steel
Piston: CIP-O-Plast (Food Grade

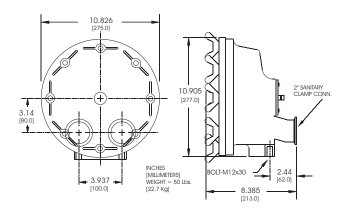
Synthetic Polymer)
Wetted Parts: 316L Stainless Steel &

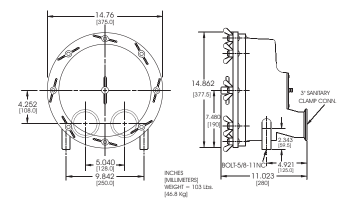
CIP-O-Plast

Process Connection: 2" Tri-Clamp for RZ2A

3" Tri-Clamp for RZ3A

DIMENSIONS

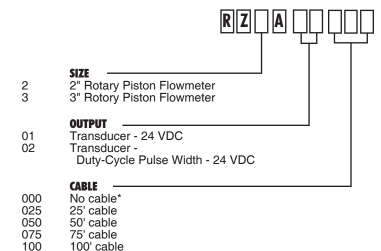




METER FLOW RANGES

Model	Meter Size	Sanitary Clamp Connection	Typical Flow Ranges in GPM				
			Water (1 cps)	Fluid Milk (10 cps)	Light Oils (100 cps)	HFCS-55 (450 cps)	Corn Syrup (5000 cps)
RZ-2A	2"	2"	20-120	10-110	5-100	5-90	2-25
RZ-3A	3"	3"	20-315	20-300	15-280	10-200	5-70

HOW TO ORDER



Replacement Parts

 Part Number
 Description

 RZ32-2
 2" CIP-O-Plast Piston

 RZ33-2
 3" CIP-O-Plast Piston

 RZ32-92-24V
 2" Transducer - 24VDC

 RZ32-92-MPW24V
 2" Transducer - Duty-Cycle Pulse Width 24VDC

 RZ33-92-24V
 3" Transducer - 24VDC

 RZ33-92-MPW24V
 3" Transducer - 24VDC

Duty-Cycle Pulse Width 24VDC
0-265 2" Face Plate O-Ring
(Model 85 11 and O series)

RZ32-5 2" Face Plate O-Ring
(85 10 or before 1986)

RZ33-5 3" Face Plate O-Ring

(95 11 and O-Series) SM-133-11TEF 3" Face Plate Teflon® Ring (pre 1992)

^{*} Use for cable lengths over 100'