

Sustainable solutions for our future

Mineral PURE®

Residential Ionization & Electronic Descaler System

Model # RC-50



Premium Model — handles up to 50,000 gallons

06/13 CLM-250

RC-50 IONIZER SPECIFICATION SHEET

Water Specifications

POOL SIZE: up to 50,000 U.S. gallons

IONIZATION METHOD: electrolysis of copper or copper/silver alloy electrodes **ELECTRODE CHAMBER:** 2" black tee with bushings for 2" or 1 ½" PVC pipe

ELECTRODE: one set 3" long, comprised of copper (CLE-11)

or optionally available copper/silver alloy (CLE-42 or CLE-44)

HEAD LOSS: Flow Rate Total Head Loss (psi)

25 gpm 0.06 psi 50 gpm 0.21 psi

Hydrostatic Pressure: Maximum Recommended Pressure: 50PSI

Ion Production: With the output set to: 300mA this ionizer produces 215mg of copper ions per hour

600mA this ionizer produces 430mg of copper ions per hour

These measurements were made with the following conditions:

Electrode Used: CLE-11 Water Temperature: 72.7 °F Total Chlorine: 0

pH: 7.45 TDS: 347 mg/L Hardness: 215 mg/L

Total Alkalinity: 85 mg/L

Electrical Specifications

INPUT VOLTAGE: 90 to 264 VAC, at 47 to 63 HZ, auto switching

INPUT CURRENT: 300 mA rms at 120VAC

150 mA rms at 240VAC

INPUT POWER: up to 20 Watts

OUTPUT VOLTAGE: 6VDC to 20VDC, Auto Ranging

OUTPUT CURRENT: Adjustable in 5mA increments, 0 TO 600mA DC

CIRCUIT PROTECTION: internal fuse and input line surge protection to IEC 61000-4-5, level 3

FUSES: 1 ea 2A Slo Acting, Cartridge Style, 250VAC, 5x20mm

1 ea 4A Slo Acting, Cartridge Style, 250VAC, 5x20mm

Mechanical Specifications

ENCLOSURE: weather resistant NEMA 4 rated high impact corrosion resistant thermoplastic with

hinged polycarbonate cover, includes mounting brackets

ENCLOSURE DIMENSIONS: 8.44" x 8.44" x 4.88"

SHIPPING WEIGHT: 12 lbs

CARTON DIMENSIONS: 22 1/4" x 11 1/4" x 6 5/16"

Other Specifications

CERTIFICATIONS: UL Listed File Number E354947,

NSF tested to NSF/ANSI Standard 50-2011

OPERATING TEMPERATURE RANGE: 32 to 110 degrees Fahrenheit

WARRANTY: 5 years, parts and labor - excluding electrodes





