

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday, February 02, 2012** at 12:15 a.m. Eastern Time. Please <u>contact NSF International</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://www.nsf.com/ /Certified/Pools/Listings.asp?Company=57730&Standard=050&

NSF/ANSI STANDARD 50 Equipment for Swimming Pools, Spas, Hot Tubs and Other Recreational Water Facilities

Goldline Controls, a Division of Hayward Industries Inc.

61 Whitecap Drive North Kingstown, RI 02852 United States 800-343-0826 401-583-1100 Visit this company's website

- -

Facility: North Kingstown, RI

In-Line Electrolytic Chlorinator Process Equipment

Chlorine Generator[1]

AquaRiteAquaRite (Canada)AquaRite (Europe)AquaRite ProAquaRite X280AquaRite X281AquaRite XLNaturesoftPro Logic

SwimPure

1 of 3 2/2/2012 1:00 PM

^[1] Certified for Pool and Spa end uses and a maximum output of 0.66 kg/day. NSF Listed units have a beginning date code of 0102.

	Automatic Controllers			
Trade Designation	Parameters	Operational Range	Accuracy	End Use
CAT-XX2000[4]	ORP	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
CAT-XX2000[4]	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
CAT1000-XXX[3]	ORP	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
CAT1000-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[1] [2]				
CAT4000XX-	ORP	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
XXX[5] [6] [7]				
CAT4000XX-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[5] [6] [7]				
CAT5000XX-	ORP	525mV - 995 mV	± 10mV	Pool or Spa/Hot Tub
XXX[5] [6] [7] [8]				
CAT5000XX-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[5] [6] [7] [8]				
HCC-XX2000[4]	ORP	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
HCC-XX2000[4]	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
HCC1000-XXX[3]	OPR	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
HCC1000-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[1] [2]				
HCC4000XX-	ORP	525 mV - 995 mV	$\pm 10 \text{ mV}$	Pool or Spa/Hot Tub
XXX[5] [6] [7]				
HCC4000XX-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[5] [6] [7]				
HCC5000XX-	ORP	525mV - 995 mV	± 10mV	Pool or Spa/Hot Tub
XXX[5] [6] [7] [8]				
HCC5000XX-	pН	7.0 - 8.0	± 0.2	Pool or Spa/Hot Tub
XXX[5] [6] [7] [8]				

- [1] May include suffix:
 - PH Equipped with PH sensor
- [2] May include suffix:
 - ${\tt CO2}$ Equipped with PH sensor and ${\tt CO2}$ feeder
- [3] May include suffix:
 - ORP Equipped with ORP sensor
- [4] May include suffix:
 - PP Equipped with machined flow cell
- [5] May include suffix:
 - 75 Equipped with machined flow cell
- [6] May include suffix:
 - R25 Equipped with R25 transceiver
- [7] May include suffix:
 - R50 Equipped with R50 transceiver
- [8] May include suffix:DS1000 Equipped with satellite transceiver

2 of 3 2/2/2012 1:00 PM