

Product group: 161 Product number: 777336

AQUAGUARD™ CW is a chemical dosing system designed to safely control and apply corrosion inhibitors to engine cooling water circuits. The application of the chemical is controlled by conductivity measurement. The conductivity of the cooling water is proportional to the level of the engine cooling water treatment.

For use with the following products: Rocor NB, Nallfleet 2000, Cooltreat AL, EWT 9-108.



Product information

Features

- Controlled chemical application
- Treatment chemical dosed direct from the drum

Benefits

- Reduced chemical handling and improved Heath and Safety
- Surety of application
- Improved corrosion protection

Specification

General		Technical data	
Invent Hazard Material (IMO/IU) classification	D-1	Voltage [V]	230V AC

Documents

[Aquaguard CW Chemical Dosing System - Flyer](#)

Related products

Accessories

- 766402
CAL. HYPOCHLORITE GRANULATE 4 X5KG
- 619692
SUCTION ASSY/PVC/6X4MM/LEVEL SW
- 568683
STD CONDUCTIVITY SOLN FOR CALIBRATN 100 ML
- 779030
COOLTREAT ELC (ANTI-FREEZE) 25 LTR
- 683706
SPARE KIT DOSING PUMP 1602PVT
- 762532
BETA PUMP BT4B1602PVT 2.2L/H 16 BAR
- 680843
COOLTREAT AL 25 LTR
- 571364
VAPTREAT 25LTR
- 759340
MULTIVAP 25LTR
- 571356
ROCOR NB LIQUID 25 LTR
- 638676
EVAPORATOR DEFOAMER 4X5 LTR
- 778920
MELBROME BROMINE TABLETS 2X5KG
- 778640
NALFLEET 2000 5LTR
- 766538
POOL AND SPA HARDNESS 18KG
- 778909
DRUMBUND FOR 25LTR CHEMICAL DRUM
- 777707
MAXI-VAP PLUS 25 LTR
- 777703
ENGINE WATER TREATMENT25 LTR(9108)
- 778902
POOLPOWER 90 25KG
- 777711
NALFLEET 2000 210 LTR
- 777710
NALFLEET 2000 25 LTR

Is accessory to

- 907004
7330 COOLING WATER BIOCIDES (USA/CAN) 19L TR/5 GAL PAIL
- 777044
BRINE CORROSION INHIBITOR 25 LITRE
- 773408
HYDROCHLORIC ACID 33-35% POTABLE GR 25 LTR PAIL
- 766540
SPA DEFOAMER 12 X 1 LTR
- 735977
MAR-71 BIOCIDES 3X5L NOT IN USA&CAN
- 766537
pH INCREASER 25KG
- 766539
POOL CLARIFIER 12 X 1 LTR

Spares

- 778927
PVDF INJECTION VALVE 6X4MM R1/2
- 778911
CONDUCTIVITY PROBE TYPE LMP 1-HT
- 734808
BETA PUMP 1602PVT WET END