



FEATURES & OPTIONS

Standard:

- 1.125/4.5KW Heater in ABS Housing
- 24hr Timer with Mode Switch("T" units)
- Full Range Thermostat
- Ozone circuit (120V/240V)
- Light Circuit (120V)
- 15A GFCI Cord End (120V models only)
- 1 Year Warranty
- Installation Kit (see below)

Exclusive:

- "Paint-Lock" rust proof electrical enclosure
- Heater "ON" Indicator Light
- Detailed Owners Manual
- Detailed Wiring Diagram

Available Options:

- 12V Light Kit (HQ Pt# 37-0029-SM)

INSTALLATION KIT (Included)



Kit Includes:

- Pump, Blower & Ozone Cords
- Air Transmitters
- Air Tubing
- Tailpieces w/Gaskets

CS500 Series Air Control System

Compact - Classic - Convenient: Three words that come to mind when describing the satisfaction of installing and/or owning a CS500 series control from Hydro-Quip. From the classic electro-mechanical reliability of the components to the corrosion-proof ABS heater housing. No other manufacturer provides the same level of time and money saving features.

From the ease of installation to the efficiency of our products, your customers will be glad you made the "Smart Choice" and chose equipment produced by Hydro-Quip, the industries oldest and most trusted manufacturer.

THIS CONTROL WILL OPERATE
1 PUMP & BLOWER

SUPPORTED PERIPHERALS BY MODEL

MODEL	CS500-A	CS500-C	CS500T-A	CS500T-C	CS500T-C9
VOLTAGE	120V	240V	120V	240V	240V
PUMP1(2SPD)	120V	120V	120V	120V	240V
BLWR	120V	120V	120V	120V	120V
OZONE	YES	YES	YES	YES	YES
GFCI	15A	NA	15A	NA	NA

"T" = INCLUDES A 24 HOUR TIME CLOCK FOR FILTRATION

ELECTRICAL INPUT SPECIFICATION:

SINGLE PHASE
120/240VAC
50/60HZ

ELECTRICAL OUTPUT SPECIFICATION:

CIRCUIT(S)	MAXIMUM AMPS
PUMP	13A
BLOWER	8A
OZONE	2A
CIRCULATION PUMP	5A
120V LIGHT	1A
HEATER	18.75A

SYSTEM DIMENSIONS:

14"W X 6"H X 6"D

Shipping Weight:

12 LBS

PACKAGING / SHIPPING OPTIONS:

INDIVIDUAL (HQ STOCK)
INDIVIDUAL (PLAIN/GENERIC)
INDIVIDUAL (CUSTOM)
CELL/BULK PACK (16, 32, 64, 128+)
FOB CORONA, CA 92880

WARRANTY:

1 YEAR WARRANTY STANDARD - CONTACT YOUR HYDRO-QUIP REPRESENTATIVE FOR MORE DETAILS