

www.pfcestore.com - 763-425-7890 / 800-328-2350



# WALCHEM INTUITION-9, WCT9A000PA CONTROLLER FOR COOLING TOWERS - FIXED RELAYS

12 Digital Inputs and Ethernet | 8
powered relays with USA pigtails
prewired | USA power cord, 15
Amp | Sensor Input module (2
universal inputs)

WCT9A000PANNNNN-NNNNNN



**SKU:** WCT9A000PANNNNN **Stock:** 15 in stock (can be

backordered)

**Categories:** Walchem Controllers

**Part Number** WCT9A000PANNNNN-NNNNNN

## PRODUCT DESCRIPTION

The Next Generation of Powerful Control

Connect with the Walchem Intuition 9 WCT9 Series controllers and enjoy



www.pfcestore.com - 763-425-7890 / 800-328-2350

unparalleled versatility in maintaining your water treatment options.

#### **KEY BENEFITS:**

- Email, alarm messages, datalog, graph, or system summary reports
  Datalogging
- Ethernet or WiFi for remote access via the Internet, LAN, or optional BACnet or Modbus/TCP
- Large, full-color touchscreen display with icon based programming makes set up easy
- Universal sensor input provides extraordinary flexibility; the same controller can be used with almost any type of sensor needed
- Four I/O slots allow complete flexibility in adding sensors, analog outputs, and

Linear Polarization Resistance (LPR) corrosion sensors

- Multiple language support allows simple setup
- Three to twelve relay control outputs allow the controller to be used in more applications
  - Sixteen virtual inputs and sixteen virtual outputs
  - Economical wall-mount package for easy installation
- On-screen and web page graphing of sensor values and control output status
  - Complete flexibility in the function of each relay

# Estimated delivery is 1 to 3 weeks

**Brochure** 

WCT9 SPECS

WCT9 Manual

WCT9 Modbus Manual



www.pfcestore.com - 763-425-7890 / 800-328-2350

### ADDITIONAL INFORMATION

Weight 20 lbs

**Dimensions**  $21 \times 20 \times 10$  in

Controller Type WCT9A000 Cooling Tower

Relays / Wiring 8 Powered Relays, prewired pigtails

## YOU MAY ALSO LIKE...



Walchem W100
Controller for
Cooling Towers
& Boilers