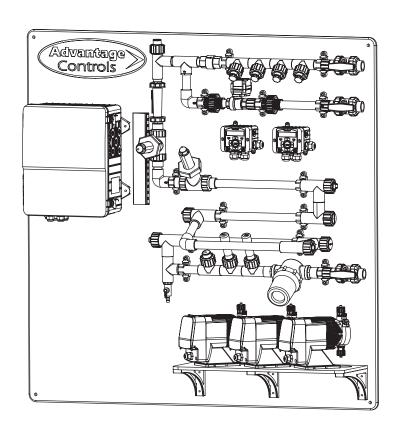


Data Sheet—

DWM

Deluxe
Wall Mount
with Your
Company
Logo



Key Features

- Machined in Logo Option
- Convenient Configuration
- Sample Stream Options
- Customize to Your System
- Corrosion Resistant Panel
- Save Time and Money
- Professional Appearance

Application

Advantage Controls prefabricated systems simplify the installation of water treatment control equipment, saving time and money.

DWM controller mount boards economically accommodate a controller with your desired sample stream configuration and can include your company logo machined into the panel.

Sample streams include isolation valves, flow indicator, 1" strainer and can include quick release injection tees, corrosion coupon and sensor tees, bleed-off leg with valve, pump shelf and more.



Deluxe Wall Mount

Model **DWM** -Note: Each position must have a selection. "X" can only be used if listed. Panel Material -A = Blue with no controller space **B** = Blue with 16" wide controller space **C** = Black with no controller space **D** = Black/white with 16" wide controller space and machined logo* E = Blue/white with 16" wide controller space and machined logo* Strainer Options -1 = 1" black poly basket 2 = 1" clear poly basket Plumbing Options (1" PVC still has 3/4" probe and flow parts) $A = \frac{3}{4}$ " with true union valves D = 1" with CPVC valves $\mathbf{B} = \frac{3}{4}$ " with brass isolation valves E = 1" with brass valves C = 3/4" with SS isolation valves **Injection Tee Options** (X for none; any tee selection includes backcheck) A = Three 3/4" quick release C = Three 1" CPVC quick release **B** = Four ¾" quick release **D** = Four 1" CPVC quick release Loop Direction -2 = In/out on left 1 = In/out on right Flow Indicator (Standard float-style switch tee is always installed) — 1 = 3/4" 100 PSI $2 = \frac{3}{4}$ " 100 PSI with switch Bleed Leg Options (X for no bleed leg; all ABC/ABV are prewired with unions) - $A = \frac{3}{4}$ " PVC isolation valve F = 3/4" SS & ABC **G** = 3/4" PVC & ABV **B** = 3/4" Brass isolation valve C = 3/4" SS isolation valve H = 3/4" Brass & ABV D = 3/4" PVC & ABC valve J = 3/4" SS & ABV E = 3/4" Brass & ABC valve **Pump Shelf Options** (X for no pump shelf) 1 = 3 position shelf **4** = 4 position, no holes 2 = 3 position shelf, no holes 5 = Width of board, no suction holes 3 = 4 position shelf Corrosion Coupon Ports (X for none; A-D has 1 & E-H has 2 corrosion sensor ports) **E** = Four 3/4" quick-release A = Two ³/₄" quick-release B = Two 3/4" clear quick **F** = Four 3/4" clear quick C = Two 1" quick-release G = Four 1" quick-release **D** = Two 1" clear quick H = Four 1" clear quick **Mounting Options** (X for no mounting options; shield option may cover CNC logo) — **D** = Strut and shield A = Unistrut rails B = Free-standing leg kit E = Legs and shield C = 12" blue weather shield **Electrical Options** (X for no electrical options) **1** = 120 VAC plug box 3 = 120 VAC box and light 2 = 230 VAC terminal box 4 = 230 VAC box and light

*Logo art must be approved before orders are accepted. Charges will be applied if art is not provided in vector format. Controller, sensors, and pumps not included.

Get the Advantage

Advantage Controls