

## EZ PRO™JR. Indoor Controller

New for 2005 – Nelson introduces the EZ Pro™ Jr. Indoor Series of irrigation controllers. The 8200 Series is ideal for any residential application.

As demanded by landscape contractors worldwide, the 8200 Indoor Series has been designed with an emphasis on being the perfect economical indoor controller with the reliable characteristics, powerful technology and flexible programming of the 8300 EZ Pro™ Jr. Series. Keeping the 8300 Series features like "Event Days" per program and "Percent Water Budget" per month gives the installer the capability to improve watering efficiency while promoting water conservation.

8204 (8274\*) - 4 zone 8206 (8276\*) - 6 zone 8209 (8279\*) - 9 zone

• # of zones: 4, 6, 9

• 8204 to 8209 electrical:

- Case dimensions: 7 5/16"H X 5 5/8"W X 2"D
- INPUT: 120V AC, 60Hz
  OUTPUT: 24V AC, .83 Amp
  8274\* to 8279\* electrical:
  INPUT: 230V AC, 50Hz
  OUTPUT: 24V AC, .83 Amp
- Batteries: 2 AA Alkaline (not included)
- 1 per master
- \* A country code is required after model number:

  'ES' South Africa, Australia, Spain, UK

  'IT' Italy

  'PT' Portugal
  - **'PT'** Portuga **'FR'** France

## EZ PRO™JR. Indoor Controller — features



Nelson exclusive Select&Adjust™ programming

Stacking start times

Three independent programs

Three start times per program

True calendar clock (Leap year compatible)

Scheduling options:

Odd/Even

Interval, 1-30 days

7-day Calendar

Event Day

Zone run times from one minute to one hour 59 minutes

Programmable delay between zones, one second to 30 minutes

Quick push button rain sensor bypass

Cycle Test, Manual with ManualAdvance™

Two AA alkaline batteries keep correct time and date for up to 5 years

Input and output surge protection

1.0 amp self resetting polyswitch for shortcircuit zone protection

Two Year warranty on materials and workmanship

## WATER MANAGEMENT FEATURES

Event Days per program - Blocks any day from irrigating

Water budget option reduces or increases watering 0-200 percent

Advanced water budget to set water budget for each month of the year, per program 0 to 200 percent