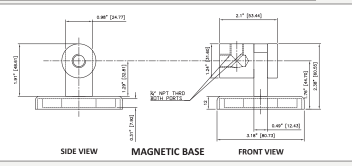
MAGNETIC BASE

The Nex Flow Magetic Base is used where the air operated product is required to be frequently moved. The extra strong Magnet allows for flexible Mounting, whether vertical or horizontal. Optional mini shut-off valve can be supplied.

PART NO.	DESCRIPTION
Model 90029	Single Outlet Swivel Magnetic Base - 1/4" NPT
Model 90029A	Mini Shut-off Valve for Magnetic Swivel Base



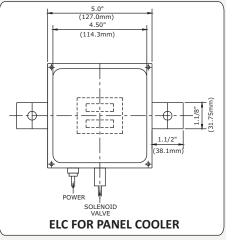


ELECTRONIC TEMPERATURE CONTROL FOR PANEL COOLERS

Electronic Thermostat The ELC (Electronic Control Digital Thermostat) is a way for precise control of one or two Nex Flow[™] Frigid X[™] Panel Coolers.

- Supply voltage: AC 120/240V (24V on request)
- **Sampling rate :** 4/sec (almost double that of our nearest competitor)
- Accuracy: 0.25% of full scale
- ▶ 3 Outputs : Two Relay outputs and one with PID, 1SSR output with PID to control external SSR
- 50 to +100°C measuring range
- It has Two Alarm settings for the Two output relays so you can set Two different temperatures to control two separate solenoids for two separate coolers (and can be used to control anything electrical)
- Auto tune mode for quick set ups
- NEMA 4 Enclosure (ABS/PC), ULC approved- it is accepted anywhere in the world
- Standard unit comes with one solenoid valve
- Fahrenheit or Centigrade and easily switchable back and forth





SWIVEL FITTINGS

NEX Flow's High Quality STAINLESS STEEL Swivel Fittings for Air Nozzles, Air Jets, small Air Knives, and Air Amplifiers allow for a 25 degree movement from the center axis (50 degree total movement) to aim and then secure in position the blowoff application.

PART NO.	DESCRIPTION
Model 90052	1/8" Stainless Steel Swivel Fitting
Model 90053	1/4" Stainless Steel Swivel Fitting
Model 90068	3/8" Stainless Steel Swivel Fitting
Model 90069	1/2" Stainless Steel Swivel Fitting

