092067B RevB

# HAYWARD<sup>®</sup>

# GLX-FLO

# **Owner's Manual**



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GLX-FLO GLX-FLO-25

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## USE ONLY HAYWARD GENUINE REPLACEMENT PARTS



## Introduction

## Description

The GLX-FLO is a normally open flow switch intended for use in pool/spa applications. It is supplied with a 2" tee fitting for systems using  $1\frac{1}{2}$ -2" PVC pipe. The switch will close when the flow rate is greater than 10-12 gpm (gallons per minute).

### Specifications

Switch: Normally open, closes on flow

## Flow to

Switch: 10 gpm for 1½" pipe 12 gpm for 2" pipe.

### Electrical

Rating: 300V, 20VA max

**Plumbing:** Supplied with 2" slip tee fitting for 1½-2" PVC pipe.

## Installation

## Overview

To aid in installation, the flow switch comes already mounted in a 2" tee fitting. For 1½" piping, adapters (not included) should be used. Allow at least 12" of straight pipe run before the GLX-FLO to insure proper operation. When installing, make sure that the arrows on the tee and switch are pointing in the same direction as the water flow. If removal of the flow switch from the tee ever becomes necessary, make sure to use teflon tape on the threads when reinstalling. Also, make sure that the three (3) arrows located on the hex of the flow switch are pointing in the same direction as flow.

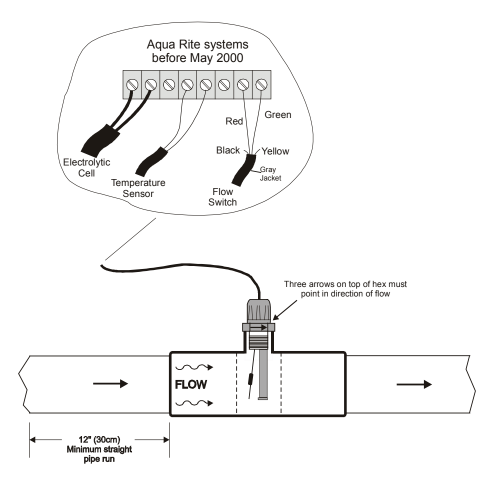
## Wiring

The enclosed flow switch has a "phone jack" style connector for use with all Hayward chlorination products produced in May 2000 or later (datecode 0005xxxx or later). Simply plug the jack into the proper receptacle.

For Aqua Rite systems produced before May 2000:

- 1. Cut off phone jack.
- 2. Strip gray jacket back 11/2".
- 3. Cut off black and yellow leads, they are not used.
- 4. Strip insulation on red and green leads.
- 5. Connect to flow switch terminals on Aqua Rite low voltage terminal strip.





# For further information or consumer technical support, visit our website at **www.hayward.com**





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