# CONTROLLER

# **MODEL CF-112**

The CF-112 is a stand alone interface module that automatically actuates a chemical feed pump when primary bulk fluid begins to flow.

This module can be used in isolated stand alone systems or part of large complex systems.

Model CF-112 is available for 120VAC or 240VAC, 50-60 Hz power as standard.

Other AC and DC power combinations available per request.



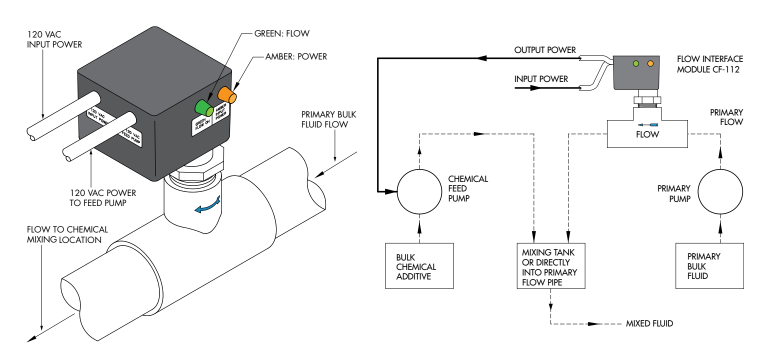
KEY FEATURES	
Working Temp	180°F (82°C) Maximum
Working Pressure	250 psi (1724 kPa)
Process Connection	<sup>3</sup> /4" NPT (½" Option Available)
Electrical Switch	SPNO
Voltages	120V & 240V
Enclosure	NEMA 6 / IP 67

# **TYPICAL USES**

For metering and/or adding chemicals in both continuous and batch fluid systems such as:

Well Water Drinking Water Waste Fluid Processing Cooling Tower pH/orp Control Metal Plating Make Up Solutions Boiler Treatment Additives

### PRODUCT DIAGRAM





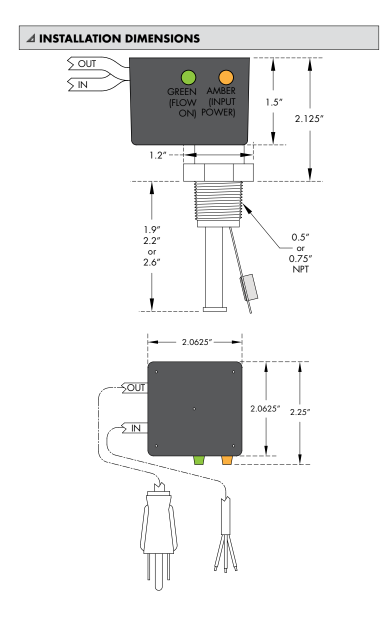
541 Kinetic Drive Oxnard, CA 93030 www.harwil.com v8.01

Phone: (805) 988-6800 Fax: (805) 988-6804 Email: harwil@harwil.com

MODEL SELECTION CHART							
Flow Range (Water calibra	ted at 70°F / 21°C	C) Accuracy ±10%					
PRIMARY FLOW LINE SIZE	PRIMARY FLOW ON/OFF SET POINT (GPM)		CF-112N PART				
	ON	OFF	NUMBER				
3⁄4"	0.9	0.8	CF-112N75				
]"	1.1	1.0	CF-112N-1				
11⁄2"	2.8	2.5	CF-112N-1.5				
2"	4.9	4.4	CF-112N-2				
Note: Consult factory for la	rger pipes and lov	wer ON/OFF switcl	n set points				
SAMPLE PART NUM	BER						
		CF-112N	/1	/120			

BASE MODEL AND PART NUMBER PIPE SIZE VOLTAGE

**EXAMPLE:** CF-112N/1"/240



#### **WORKING PRESSURE**

250 psi max. continuous

# SHOCK OPERATION

10g for 11ms with no contact open.

# WETTED MATERIALS

Body and Bushing: Noryl® (PPO)	
(10% glass fibers)	

Blade: 316 stainless steel Seal: Epoxy

SHOCK LIMIT

10g

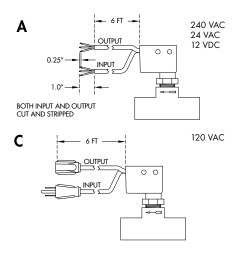
**WORKING TEMPERATURE** 180°F max. continuous.

### **ELECTRICAL SWITCH CHARACTERISTICS**

Feed pump motor maximum contact ratings.VOLTAGE:120VAC, 220VACLOAD TYPE (RESISTIVE):10AMOTOR:½ hpSWITCH CONTACTS:SPNO

Consult factory for other AC motor voltages plus DC motor operation.

NOTE: All circuitry potted in flexible urethane for max. Long term shock, thermal, stress, and moisture protection.



- Installation drawing and a numbered parts list is supplied with each unit.
- Special one-day delivery is available.

MODEL CF-112