# **Electric Fail-Safe Valve**

# Automatically Closes Purge Valve in Case of Power Failure



EFS Valve shown with purge controller

## **Specifications:**

Voltage: 12V DC, 24V DC and 100-240V AC

Frequency: 50/60Hz Power Draw: 30-48 VA Current Draw: 0.3-0.2 A

75% Duty Rated

**Valve Open-Close Time:** 8 seconds from 0 to 90 degrees. Fail-Safe Delay: EFS Valve starts closing 5 seconds after

power loss

Housing: V0 self-extinguish class techno-polymer,

water-tight

Protection Level: NEMA 4/4X IP65 IP67

**Certifications:** CEUL Cover Type: UL 50

**Ambient Temperature Range:** -4 F to 131 F Auxiliary Contact Rating: 1A @ 30VDC/250VAC

**RESISTIVE** 

**Protection Against Electrical Shock:** Class I

Cover Type: UL 50

**Recommended Battery Check:** Once per year Fail-Safe Batteries: Rechargeable Nickel-Metal-Hydride battery pack that provides 400 charge/ discharge cycles. The batteries are automatically charged when the supply is connected, expected life

span is 10 years.

#### **Models:**

Models	Valve Diameter	
	inches	mm
EFS-07	3/4"	19.05
EFS-15	1-1/2"	38.1
EFS-20	2"	50.8

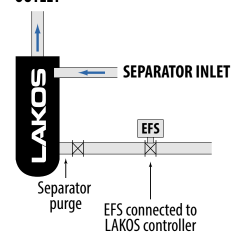
Purge controller is required and included as part of valve kit.

#### **EFS Features and Benefits:**

- EFS closes purge valve in case of power failure
- Purges solids automatically eliminating manual purging
- Visual indicator on EFS provides easy-to-read current valve position
- Manual override for quick purge situations
- EFS features an electronic circuit that adjusts motor speed to keep cycle time constant, maintaining consistent purge durations
- Can be installed in combination with Solids Recovery Vessel (SRV-816 or SRV-833) for short-term conditions that require direct purging
- Actuator housing made of V0 self-extinguish material for
- EFS features a torque limiter circuit that protects motor from overcurrent or overtorque conditions

#### **EFS Installation:**

### **SEPARATOR** OUTLET



**EFS and LAKOS** Controller automatically purge separated solids from Separator's collection chamber at pre-determined time intervals eliminating manual purging.

Contact LAKOS for EFS installation guide with more detailed specifications.

LAKOS® is a trademark of LAKOS Corporation LAKOS is a proud and contributing member of ASHRAE for over 30 years

