

# **DCPro versus Conventional Rectifier**

The Farwest DCPro cathodic protection power supply provides clean, efficient DC power for cathodic protection systems. While designed to look like a conventional rectifier, the DCPro cathodic protection power supply includes many features and advantages over a conventional rectifier.

# **DCPro Features**

Cost Savings — Power cost savings compared to a conventional rectifier of similar size.

#### Switch-Mode Power Supply —

The DCPro is a "switch-mode" power supply that converts AC to DC power electronically and efficiently.

### Return on Investment (ROI) ———

Estimated return on investment (ROI) over a conventional rectifier of similar size.

### Exact DC Output Control -

Output control of 0.1-amp increments with the turn of a single control knob.

# Accurate CP System "Off" Readings \_\_\_\_\_

Rejects induced AC.

# Pure DC Output Power \_\_\_\_\_

Provides pure DC output power.

#### Surge Protection \_\_\_\_\_

AC & DC surge protection is included.

## 12-Volt Power Supply\_

A 12-volt power supply is included.





**Product Advantages** 



Model FSMA 30-20 = \$143.00/year Model FSMA 50-50 = \$560.00/year \*Based on national average power cost of \$0.33/KWH (Kilowatt Hour).

 A conventional rectifier uses a transformer and diodes, which are heavy and relatively inefficient.

Model FSMA 30-20 = 3.0 years Model FSMA 50-50 = 3.1 year \*Comparing the cost differential between a conventional rectifier and a DCPro, less annual power savings.

A conventional, manually controlled rectifier may have between 18 and 50 steps of adjustment. The DCPro has: Model FSMA 30-20 = 200/each, 0.1 amp "steps" Model FSMA 50-50 = 500/each, 0.1 amp "steps"

Allows for accurate CP system "Off" reading; a conventional rectifier does not.

AC ripple issues are eliminated with the DCPro; a conventional rectifier must use a choke to reduce AC ripple.

AC & DC surge protection is an option in a conventional rectifier.

Allows for the connection of a RMU or interrupter. A conventional rectifier does not have this feature.





For more information about the Farwest DCPro Cathodic Protection Power Supply, contact a Farwest Corrosion Control team member today!

Farwest Corrosion Control

888.532.7937 • FarwestCorrosion.com Headquarters: 12029 Regentview Avenue, Downey, CA 90241 Los Angeles • Bakersfield • San Francisco • Seattle • Denver • Phoenix • Tulsa • Houston • Chicago • Philadelphia © 2023 Farwest Corrosion Control Company. All Rights Reserved.

# **DCPro versus Conventional Rectifier**

Dead-Front Safety Panel — Important safety feature for worker protection.	<ul> <li>This is an option for a conventional rectifier.</li> </ul>
Convenience Outlet	<ul> <li>This is an option for a conventional rectifier.</li> </ul>
Automatic Constant Current Control DCPro maintains current output level once set.	<ul> <li>A manually controlled conventional rectifier must be adjusted to change DC current output. The DCPro always maintains desired DC current levels.</li> </ul>
Analog and Digital Output Display — Single display provides all needed data.	<ul> <li>The provided display is readable in direct sunlight and presents both analog and digital output voltage and current readings. A conventional rectifier has analog meters as a standard.</li> </ul>
Single Control Knob — Adjust current with a single control knob.	<ul> <li>A manually controlled conventional rectifier utilizes link bars that are time consuming to adjust, provide large-step voltage adjustments and can become loose causing damage to the rectifier panel and electrical components.</li> </ul>
Automatic AC Power Compatibility ————————————————————————————————————	<ul> <li>The DCPro automatically configures for use on any AC input power up to 277 VAC. A conventional rectifier must be manually configured for AC input power.</li> </ul>
RMU & Interrupter Ready — A RMU and interrupter terminal strip is provided.	<ul> <li>This is an option for a conventional rectifier.</li> </ul>
Lightweight — Includes a lightweight aluminum chassis and cabinet.	<ul> <li>The DCPro is MUCH lighter than a conventional rectifier and therefore, easier to install.</li> </ul>
Control CP Current to Two Structures — The model FSMA 50-50 is configurable to include dual output circuits.	<ul> <li>This feature allows independently controllable protection to two separate structures. A conventional rectifier would require a separate "resistance" circuit, which is a poor way to control current to separate structures.</li> </ul>
Certified	<ul> <li>This is an expensive option for a conventional rectifier.</li> </ul>
Warranty	<ul> <li>A conventional rectifier has a 1-year warranty.</li> </ul>

3-year warranty.

# **About Farwest Corrosion Control**

Farwest Corrosion Control is an industry pioneer and leader in comprehensive cathodic protection and corrosion control products, services, and solutions to protect critical infrastructure in the gas, oil, water, wastewater, power, marine and construction industries. Services include product distribution and fabrication, turn-key system installation, engineering design, and technical field services. With the largest inventory nationwide, Farwest can provide same-day shipping and one-to-three-day delivery to most areas in the US.

Founded in 1956, the firm is a Minority Business Enterprise headquartered in Downey, CA. Farwest has seven regional operations, over 170 employees nationwide and is known for its outstanding reputation, quality work, technical expertise and customer trust.

Eliminate issues and frustration with conventional cathodic protection rectifiers. Order your DCPro Cathodic Protection Power Supply Today!



Farwest Corrosion Control



888.532.7937 • FarwestCorrosion.com Headquarters: 12029 Regentview Avenue, Downey, CA 90241 Los Angeles • Bakersfield • San Francisco • Seattle • Denver • Phoenix • Tulsa • Houston • Chicago • Philadelphia © 2023 Farwest Corrosion Control Company. All Rights Reserved.