

Model 20 Automatic Corrosion Treatment System

System TypeStock No.DescriptionModel 20 CompleteEMDL20Corrosion Automatic Feed System

General Description:

The Model 20 Automatic Corrosion Treatment System is designed specifically for fire sprinkler system treatments. The state-of-the-art treatment system design enables treatment for any number different fire sprinkler systems within a building that are serviced by the same fire pump and jockey pump. Huguenot Labs technology automatically controls the delivery rate of the chemical treatment program at precise concentration limits. Precise control of cleaning and treatment products is the critical first step in assuring a successful corrosion mitigation program. This unit is designed to automatically control accurate dosage concentrations up to a 20 GPM maximum flow rate. Unit can be ordered in a Single Head or Two Pump Head configuration, depending on need. The Two Pump Head configuration allows two products to be injected at the same time, but at different concentrations.

The treatment system has an H-O-A (Hand, Off, Automatic) control selector switch, Run and Alarm indicators, and an integrated drum level control system with audible alarm and dry contact output. Additional safety features include an automatic pressure relief system and convenient priming valves. This system provides a low cost solution for contractors to offer their clients.

