

## Introduction

**REXA Mpac** actuators and drives are Electraulic (self-contained, electro-hydraulic) devices. They are controlled by a dedicated microprocessor located within the control compartment and operated by a fluidic system in the power module. Available in a variety of control modes, the **Mpac** is suitable for most control applications.

The **Mpac** product line is offered in three different series. The MR Series are quarter turn actuators designed to operate rotary devices (ball valves, butterfly valves, directly coupled louvers, etc.). The ML Series are designed for linear applications. The MD Series of drives are derived from the rotary actuator and designed to operate louvers and dampers.

When ordering spare parts or requesting information on a specific actuator, please have available the actuator serial number. This is located on a stainless steel name tag attached to the actuator.

**Units supplied to the provisions of Class I, Division 2, Groups A, B, C & D require additional installation procedures. Refer to Appendix D for details.**