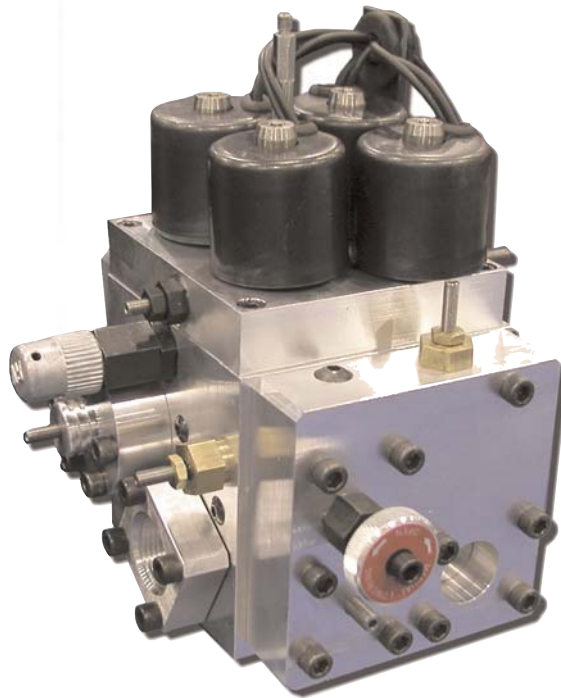




**Elevator
Equipment
Corporation**

UV-4R Residential Control Valve



NEW
from **EECO**
For
Residential
&
LULA
Applications!

Continuing our tradition of providing the elevator industry with innovative quality products, EECO now offers a small, compact hydraulic elevator control valve for residential, LULA & handicapped applications.

The UV-4R has all the performance qualities of larger commercially available hydraulic control valves. Qualities like full leveling in the up and down directions and pressure regulation to maintain constant down speed. Jack ports are provided on both the right and left sides of the valve for easy installation. The UV-4R is capable of handling flow rates of 3 to 35 GPM.

Features

- Smooth Up Start** Allows the pump motor to reach full running speed before load is applied to the motor. Provides a single adjustment for soft start and smooth acceleration.
- Up Transition** Provides consistent transition through the full pressure range.
- Up Leveling** Maintains leveling speed regardless of change of system pressure, oil temperature & viscosity or pump output.
- Up Stop** Provides smooth up stop which is solenoid operated and adjustable.
- Lowering Valve** Provides controlled down acceleration and deceleration and maintains contract down and leveling speeds.
- Check Valve** Locks the elevator on a column of oil while the car is stopped.
- Additional Features** High temperature **Viton** seals are standard in this valve. Moving parts are restricted to sliding sealed pistons. The valve has a fully adjustable pressure relief valve. Uses solenoid coils that are UL and CSA listed.

Elevator Equipment Corporation

West Coast, 4035 Goodwin Avenue, P.O. Box 39714, Los Angeles, CA 90039 ♦ Telephone: (323) 245-0147 ♦ Fax: (323) 245-9771
Mid-West & East Coast, 2230 N. W. 12th Street, Richmond, IN 47374 ♦ P.O. Box 1544, Richmond, IN 47375 ♦ Telephone: (765) 966-7761 ♦ Fax: (765) 966-7299
Customer Service: (888) 577-EECO (3326) ♦ E-mail: sales@eeco-mail.com ♦ Web Sites: www.eecovalves.com & www.elevatorequipment.com