



HYDRAULIC ELEVATOR CONTROL VALVE QUOTATION REQUEST FORM

Date _____

Required Date _____ **Out of Service**

Company _____ Contact _____
 Address _____ Phone _____ Ext. _____ Fax _____
 City _____ St. _____ Zip _____ Cell Phone _____
 Project Name _____ St. _____ Zip _____ Email _____

PROJECT DATA

Static Pressure _____ psi
(empty car at bottom landing)

Flow Rate _____ gpm

or

Empty Car Weight _____ lbs

Piston Diameter _____ in

or Circumference _____ in

Car Speed Up _____ fpm

Down _____ fpm
(if different)

Constant Down Speed then:

Max. Operating Pressure _____ psi

or

Capacity _____ lbs

Piston Weight _____ lbs

OR

Piston Wall Thickness _____ in

Total Travel _____ ft _____ in
(Total Floor Travel + Top & Bottom Overtravels)

Machine Room Adjacent

Machine Room Remote _____ ft

Machine Room Location _____ Landing

Special Requirements

CONTROL VALVE

Quantity Required _____

Include Coils

UV-4R UV-5AT UV-5BT UV-7B

Voltage _____ V AC DC _____ Hz

Serial No. _____
(If Replacement Valve)

Emergency Lowering Dual Voltage Coil
110 AC / 12 DC (not for use with UV-7B)

Oil Line Connections Pump Jack Return
(NPT Ports Standard)

Explosion Proof

Grooved

Self Closing Manual Lowering

Street Elbow
UV-5AT Only

ACCESSORIES

Adjustable Load Weighing Switch Kit

EECO Control Valve Adjusting Kit

Low Pressure Switch

Troubleshooting Kit

N.O. N.O./N.C.

Troubleshooting Guide

Right Hand Jack Port Adapter (UV-5AT Only)

Combination Valve Adjusting Wrench

Valve Return Filter (installs on valve return port)

Valve Training DVD

Female NPT Male NPT Grooved

Valve Catalog

1/8" PRESSURE GAUGE ACCESSORIES

FITTING KITS



0 - 1000 Liquid Filled Pressure
Gauge Assembly



Pressure Gauge Fittings Kit



Pressure Gauge Fittings
& Low Pressure Switch Kit

INDIVIDUAL FITTINGS

0 - 1000 Liquid Filled Pressure Gauge

Female Quick Disconnect

Male Quick Disconnect

Hex Male Adapter

Shut Off Valve Male - Male

Coupling Female - Female

Tee Male - Female - Female

Adapter Male - Female

90° Elbow Male - Female