RVO Controls

The Felsted remote valve operator (RVO) control system permits highly efficient remote cable operation of hydraulic spool valves. While the control head is in easy reach of the operator, the noise, heat, and inconvenience of high pressure hydraulic lines are removed from the cab area. In addition to economical installation, the Felsted system also allows greater flexibility when planning valve placement.

A remote valve control system consists of a control head, a cable, and a valve connection kit. Felsted systems are designed for ease of installation, operation, and maintenance in a wide variety of equipment in agriculture, construction, off-highway trucks, and industrial applications.



See Felsted Cable Catalog for more Information

100-45600 - Length Input end connects to control

head, output end connects to

universal connection kit.

100-45622 - Length Input end connects to control

head, output end is a series 2"

travel bulkhead type connection.

100-45623 - Length Input end connects to control

head, output end is a 4 series 2"

travel clamp type connection

Rods, sleeves stainless steel
Temp. rating -65°F to +225°F.

Specifications for Remote Valve Operator

(Hi-temp avail. to +300°F)

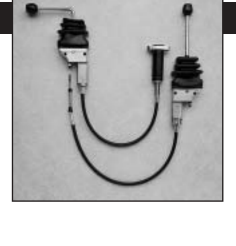
Bend Radii 5"

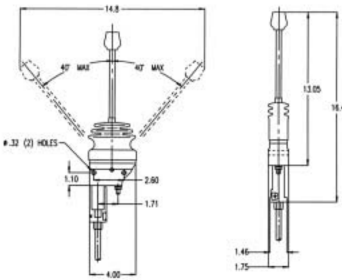
Travel

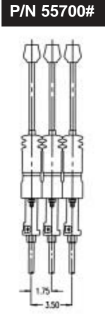
Stackable

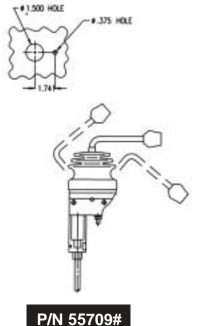
Cable Servicing

Connection Kits See page 8 of this catalog.









Control Head 55700#, 55709# 90° Handle Handle Plated Steel Boot PVC Dip Molded Haveing Pia Cost Aluminum

Housing Die Cast Aluminum Knob Black Phenolic
Overall Length 16.4 Inches

Spring Action Spring Centered 40°

Forward/Rear 1.75 Inches Max. Create Multiples, Combinations, Both

> 55700 and 55709 When Stacked, Cables

Can Be Serviced Without Complete Disassembly.

Complete Disassembl