



RELIABLE EQUIPMENT & SERVICE CO., INC.



REL-FPG

IN-LINE FLOW/PRESSURE GAUGE

Many utility lift trucks, tractors, back hoes, diggers, and portable hydraulic sources are marketed with unrestricted hydraulic power connections. A simple system test could protect workers, valuable equipment, and property from damage caused by excess hydraulic pressure or flow.



Install between tool and hydraulic power source to test system output pressure and hydraulic flow.

This combination gauge will guarantee proper system pressure and hydraulic flow to the tool, reducing seal wear and extending the life and performance of your low pressure hydraulic tools.

REL-FPV Hydraulic Flow & Pressure Control Valve



Excess flow is routed back to the hydraulic system.

Does not cause oil to heat up.

Pressure is controlled by a pressure relief valve.

Operate from almost any hydraulic source.

Improve tool performance, and reduce repair costs.

Factory set for optimum tool performance

Hydraulic systems running in excess of acceptable tool pressure or flow may be corrected with the addition of an in-line pressure or flow reduction valve.

Consult your RELIABLE EQUIPMENT representative for appropriate accessories for your hydraulic tool system.

RELIABLE EQUIPMENT & SERVICE CO., INC.

301 Ivyland Road • Warminster, PA 18974
Phone: 800-966-3530 • Fax: 215-357-9193
Visit us on the web at www.Reliable-Equip.com