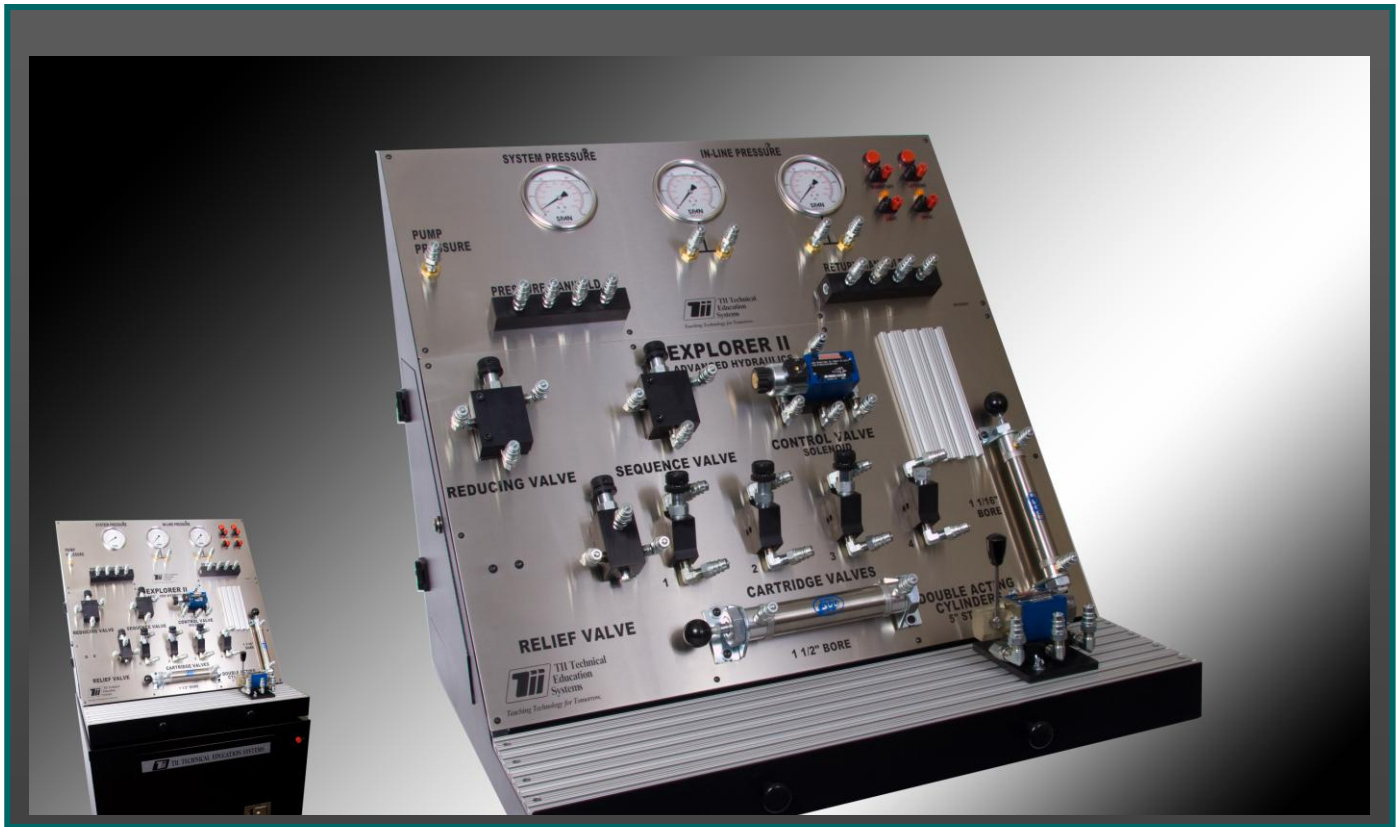


Explorer II Industrial Hydraulics



A Comprehensive Maintenance Training System For Industrial Hydraulic

The Explorer II Industrial Hydraulics Training System provides the components and hands-on training required to effectively troubleshoot and repair hydraulics systems used in modern industry. It includes a student manual and instructor's guide which focus on the background, applications and maintenance of hydraulics equipment.

The curriculum begins with the fundamentals of hydraulics, which can be used as either an introduction to the technology or as a review of key principles. Additional sections focus on different types of valves, cylinders and hydraulic devices like hydraulic jacks and regenerative circuits.

A complete industrial component panel with eye-level gauges is mounted on a slanted stainless steel surface for easy access when conducting experiments. A lockable storage area behind the panel provides space for manuals and for additional components.

Removable components on the panel and specialty components from TII that expand the capabilities of the system can be mounted on the T-slot surface in front of the panel. Mounting hardware is included.

Explorer II can be mounted on a mobile training bench that has cabinet space for a hydraulic power system and allows the unit to be wheeled between classrooms. The portability and rugged design of the training system allow it to meet demanding training schedules.

The Explorer II is one of four building blocks in the advanced Explorer Series of technology systems. The other advanced modules address the principles and applications of industrial pneumatics, electro-mechanics and programmable logic controllers. They are designed to interface with the Explorer IT, and can be brought together using mobile benches available from TII. A major advantage of the TII system over traditional training programs is that each segment can also be operated separately, giving students more space and teachers greater flexibility.

SPECIFICATIONS

The Explorer II is a complete education training system that covers hydraulic technology in its four areas of instruction: Fundamentals, Applications, Physical Properties and Maintenance. It is constructed of an extruded and welded aluminum "U" channel frame with a formed sheet steel shell. The system is modular in design so that it may be used as a stand-alone table, on a counter-top or integrated into a bench configuration with other TII trainers. The panel includes two sections:

1. The Instrumentation Section of the panel is mounted at eye level for easy reading of gauges. The panel is constructed of 16-gauge chrome plated and brushed steel. All gauges, cylinders and other instruments have been identified in large lettering on the panel. The Instrumentation Section includes a system pressure gauge, two in-line pressure testing gauges, a four-port pressure manifold, a four-port return manifold, a 24-volt DC power supply and a momentary switch with output jacks.

2. The Component Panel is mounted at an angle for ease of use when building circuits. It is constructed of 16-gauge chrome plated and brushed steel and all instruments are clearly identified. The component panel includes: a 4-way, 2-position solenoid directional control valve; a relief valve; a sequence valve; a pressure reducing valve; a compensated flow control valve; an uncompensated flow control valve; a needle valve; a check valve; a double acting cylinder (5" stroke, 1-1 / 16" bore); and a double acting cylinder (5" stroke, 1-1/2" bore). The Work Surface at the bottom of the component panel is used for conducting experiments and building circuits.

Additional Components include a 4-way, 3-position lever-operated directional control valve, a tandem center spool, a viscometer, a thermometer, a flowmeter, a piloted check valve cartridge, a power cord for the solenoid valve, a load spring kit, two T-fittings, two hose couplings, eight 24" hydraulic hoses, four 48" hydraulic hoses, and a 7/8" open-ended wrench.

The Storage Compartment is behind the component panel and accessed through a hinged door with a lock. It has been designed for storing hoses and extra components. All

components, hoses, instruments and fittings are industrial grade design. All directional control valves are removable and dissectible. The actuators and spools on the directional control valves are interchangeable. All fittings are ball-check quick connect/disconnect.

Options to expand the capabilities of the system include a wide range of specialty components which can be purchased for mounting on the system's T-slot experiment surface. Each component comes complete with mounting hardware, instructions and an application lesson. Also, the EXPLORER II-HSP is a mobile training system which includes the Explorer II, a mobile bench, an a hydraulic power system.

CURRICULUM

The Explorer II curriculum was designed and reviewed by a panel of experienced high school and community college teachers, as well as industrial trainers. Courseware includes a student manual and instructor's guide with 42 units of activities and instructional support. Each of the four necessary levels of instruction includes background study of the topic, observational and hands-on experiments, application exercises, and mathematical formulas for proving results.

Unit	Title
1	Explorer II System Familiarization
2	Principles of Hydraulic Systems
3	Hydraulic Fluids
4	Graphic Communication Symbols
5	Instrumentation: Theory and Purpose
6	Pressure Gauges
7	Flow Meters
8	Pumps
9	Pressure Controls: Theory and Purpose
10	Relief Valves
11	Reducing Valves
12	Sequence Valves
13	Directional Control Valves: Theory and Purpose
14	Manual Directional Control Valves: Closed and Tandem Centers
15	Solenoid Directional Control Valves
16	Check Valves: Theory and Purpose
17	Check Valves
18	Pilot Operated Check Valves
19	Flow Control Valves: Theory and Purpose
20	Needle Valves
21	Pressure Compensated Flow Control Valves
22	Non-Compensated Flow Control Valves
23	Linear Actuators: Theory and Purpose
24	Double Acting Cylinders
25	Speed/Area Relationship of a Cylinder
26	Force/ Area Relationship of a Cylinder
27	Rotary Actuators
28	Fluid Filters
29	Piping Considerations and Components
30	Maintenance and Troubleshooting
31	Cylinders in Series
32	Hydraulic Lock Out
33	Dual Speed Control
34	Pump Unloading
35	Cylinders in Parallel
36	Hydraulic Jack
37	Regenerative Circuit
38	Dual Pressure Control
39	Sequenced Cylinders
40	Meter-in Speed Control
41	Meter-out Speed Control
42	Bleed-off Circuit Speed Control
	Appendix

For more information, customer service and technical assistance, call toll-free: 800-451-2169

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