PRODUCT PACKS

Complete pre-configured solutions



Discover our proposals for complete laboratories with pneumatic and hydraulic technology



What are product packs?

The combination of various products in our range that provide solutions to the most common needs.



Discover the pack that best suits your needs



PNEUMATICS / CTROPNEUMATICS PACK

station with 2 workstations (up to 6 students)



- Aquire knowledge
- Design and simulate the circuits
 - Test and operate the real circuits with more than 30 activities available

Composition of the pack:

Part Number	Description	Qty.
SAI2065	Rolling table with twin-post	1
SAI2074	Drawer unit for rolling table with lock	2
SAI4-2285	PNEU-405: Pneumatics - electro-pneumatics kits	2
SAIU020-001	SINGLE USE licence for the eLEARNING-200 pack of courses	6
SAI2252	AutoSIM-200, 1 educational license	2
SAI7376	Poster of the composition PNEU-405	1





List of activities for PNEU-405:

PNEUMATICS		
Direct control of a single acting cylinder.	Delay in a control signal.	
 Indirect control of a single acting cylinder. 	Activation of a control signal according to the pressure.	
Indirect control of a double acting cylinder.	Stamping device.	
Control of a double acting cylinder with bistable valve.	Frame press.	
 Control of a double acting cylinder from two independent locations. 	Holding device.	
 Control of a double acting cylinder from two simultaneous locations. 	Stamping wooden parts.	
Regulation of the speed of a double acting cylinder.	Distribution of boxes.	
Increase in the speed of a double acting cylinder.	Control of casting ladle.	
Memory function with a monostable valve.	Warehouse clearance.	
Detection and control of the position of a cylinder.	Distribution and separation of parts.	

ELECTROPNEUMATIC		
Single control of a single acting cylinder with a monostable electrovalve.	Detection and control of the position of a double acting cylinder with mechanical stroke limiters.	
 Single control of a double acting cylinder with a monostable electrovalve. Control of a single acting cylinder with bistable 	Detection and control of the position of a cylinder with magnetic detectors.	
electrovalve.	Sequence with choice of single or continuous cycle.	
 Control of a double acting cylinder with bistable electrovalve. 	Transfer of packets.	
Control with a monostable electrovalve, with bistable effect (memory).	Riveting device.	

Complete laboratory

Part Number	Description	Qty.
SAI7378	Pneumatics / electropneumatics pack	4
SAI2254	AutoSIM-200, 16 educational licenses	1
SAI7377	Posters of symbols	1
SAI7343	Pneumatic magnetic symbols kit	1

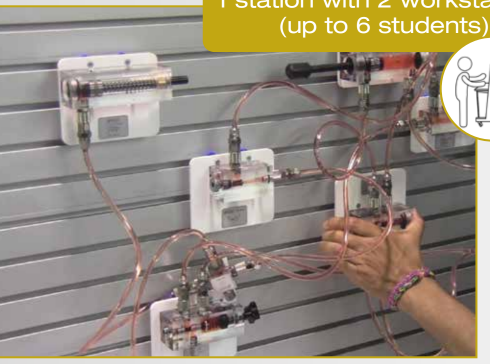
4 stations with 2 workstations (up to 24 students)





PNEUMATICS/ TRANSPARENT YDRAULICS PACK

1 station with 2 workstations



- Aquire knowledge
- Design and simulate the circuits
 - Test and operate the real circuits with more than 30 activities available

Composition of the pack:

Part Number	Description	Qty.
SAI2065	Rolling table with twin-post	1
SAI2074	Drawer unit for rolling table with lock	2
SAI4-2281	PNEU-401: Basic pneumatics kits	1
SAI9500	MOD-201: Transparent hydraulic level I kit	1
SAI9501	MOD-202: Transparent hydraulic level II kit	1
SAI9410	Portable hydraulic pump for transparent hydraulic	1
SAI9411	Oil with special red colouring	1
SAIU020-001	SINGLE USE licence for the eLEARNING-200 pack of courses	6
SAI2252	AutoSIM-200, 1 educational license	2
SAI7401	Poster of the composition PNEU-401	1
SAI7402	Poster of the compositions MOD-201 and MOD-202	1





List of activities for PNEU-401, MOD-201 and MOD-202:

PNEUMATICS		
Direct control of a single acting cylinder.	Delay in a control signal.	
Indirect control of a single acting cylinder.	Activation of a control signal according to the pressure.	
Indirect control of a double acting cylinder.	Stamping device.	
Control of a double acting cylinder with bistable valve.	Frame press.	
 Control of a double acting cylinder from two independent locations. 	Holding device.	
 Control of a double acting cylinder from two simultaneous locations. 	Stamping wooden parts.	
Regulation of the speed of a double acting cylinder.	Distribution of boxes.	
Increase in the speed of a double acting cylinder.	Control of casting ladle.	
Memory function with a monostable valve.	Warehouse clearance.	
Detection and control of the position of a cylinder.	Distribution and separation of parts.	

TRANSPARENT HYDRAULICS		
Gear pump, lock up valve (or flow valve here with the same function), pressure gauge.	Flow rate regulation valve.	
Pressure limiter valve.	Resistance to fluid passage.	
Stopcock (distributor).	Differential circuit.	
Single acting cylinder.	Back pressure.	
Double acting cylinder.	Check valve with choke.	
Check valve.	Check valve with unblocking.	
Flow valve (choke valve).		

Complete laboratory

Part Number	Description	Qty.
SAI7400	Pneumatics / transparent hydraulics pack	4
SAI2254	autoSIM-200, 16 educational licenses	1
SAI7377	Posters of pneumatic symbols	1
SAI7390	Posters of hydraulic symbols	1

4 stations with 2 workstations (up to 24 students)





HYDRAULICS / ELECTROHYDRAULICS PACK



- Aquire knowledge
- Design and simulate the circuits
 - Test and operate the real circuits with more than 30 activities available

Composition of the pack:

Part Number	Description	Qty.
SAI9280	Hydraulic rolling table with double face panel	1
SAI9274	Hose support accessory (x2)	1
SAI9261	Hydraulic pump for two workstations	1
SAI9260	Set of drawers with lock	2
SAI9506	HYD-201: Hydraulics level I kit	2
SAI9507	HYD-202: Hydraulics level II kit	2
SAI9508	HYD-203: Electro-hydraulics kit	2
SAIU020-001	SINGLE USE licence for the eLEARNING-200 pack of courses	6
SAI2252	AutoSIM-200, 1 educational license	2
SAI7389	Poster of the composition (HYD-201 - HYD-202 - HYD-203)	1





List of activities for HYD-201, HYD-202 and HYD-203:

HYDRAULICS		
Pressure generation. Pump specifications.	Speed adjustment. Adjustment at the output.	
Directly operated pressure limiter valve.	Speed adjustment in subtraction.	
Distributor valves 2/2, 3/2, 4/2.	Check valve with unblocking (piloted).	
Double acting cylinder.	Back pressure. Uniform advance of the piston.	
Check valve.	 Input and output flow regulation. 	
Flow rate regulation valve.	Pressure reducer valve.	
Flow regulation valve with pressure compensation.	Indirect control pressure limiter valve.	
Adjustable choke valve with check.	 Consecutive control depending on the pressure valve (circuit with sequence valves). 	
Resistance to fluid passage (load losses).	Quick feed circuit (two speeds).	
Distributor valve 4/3.	Hydraulic motor.	
Differential circuit.	Accumulator.	
Pressure adjustment.	Pressure regulation circuit.	
Speed adjustment. Adjuadjustmentstment at the input.	 Speed adjustment Differences between choke and pressure compensated flow regulator. 	

ELECTROHYDRAULIC		
Feed and return circuits from one cylinder at will.	Circuit with pressure switches.	
Self-retaining in an electronic-hydraulic circuit.	Control of a cylinder with mechanical interlocking.	
Control of a double acting cylinder with stroke limiters.	Drive with intermediate stop Electrical interlocking.	
Drive progress with initial conditions.	Sequential circuit according to the pressure and route.	
Circuit with initial safety condition and intermediate stops at will.		

Complete laboratory

Part Number	Description	Qty.
SAI7391	Hydraulics / electrohydraulics pack	4
SAI2254	AutoSIM-200, 16 educational licenses	1
SAI7390	Posters of hydraulic symbols	1
SAI9553	Basics of hydraulic theory in English	1

4 stations with 2 workstations (up to 24 students)

