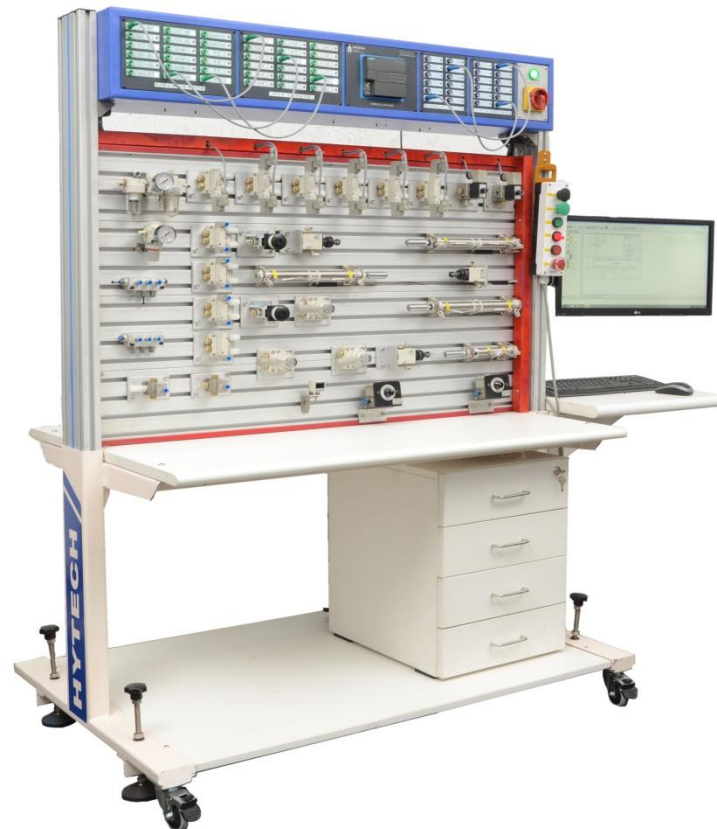




Hytech

Electropneumatic Training Kit with PLC (Siemens S7 200 Smart)



Hytech – Computer Controlled Electrohydraulic Training Kit with Siemens S7 200 PLC

The experiments are performed / designed on Automgen software. The same experiment can be designed and dynamically executed through Automgen software on Hytech Computer Controlled Pneumatic Trainer Kit. PLC ladder diagram can be modified dynamically through Automgen software.

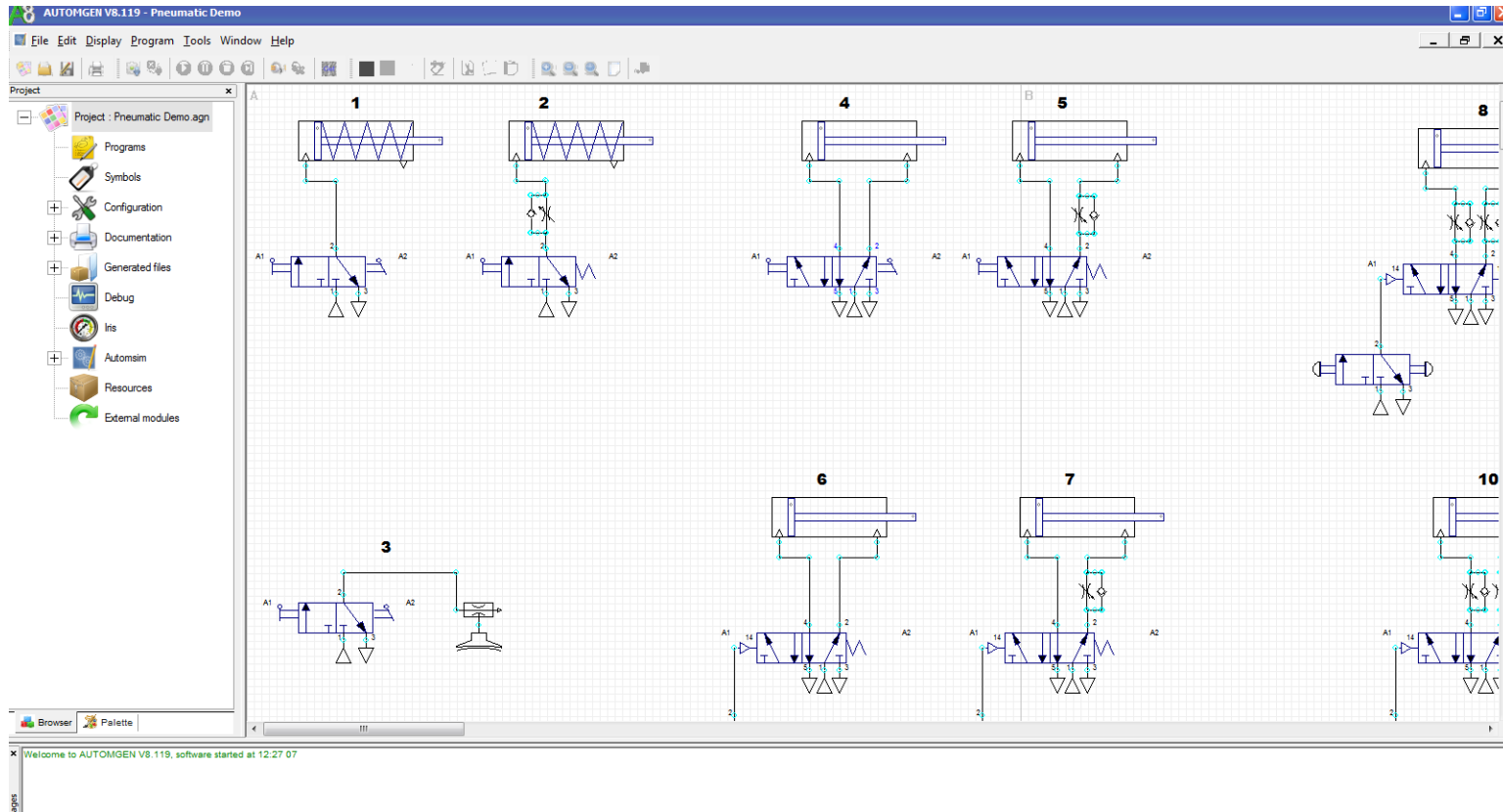
Email: sales@hytecheducation.com / info@hytecheducation.com

Website: www.hytecheducation.in / www.hytechworld.com

Phone: +91 830829 5100

AutomGen Demo – Step 1

Open exe file by double clicking on it. You do need licensed software to open this exe file



Hytech – Computer Controlled Electrohydraulic Training Kit with Siemens S7 200 PLC

The experiments are performed / designed on Automgen software. The same experiment can be designed and dynamically executed through Automgen software on Hytech Computer Controlled Pneumatic Trainer Kit. PLC ladder diagram can be modified dynamically through Automgen software.

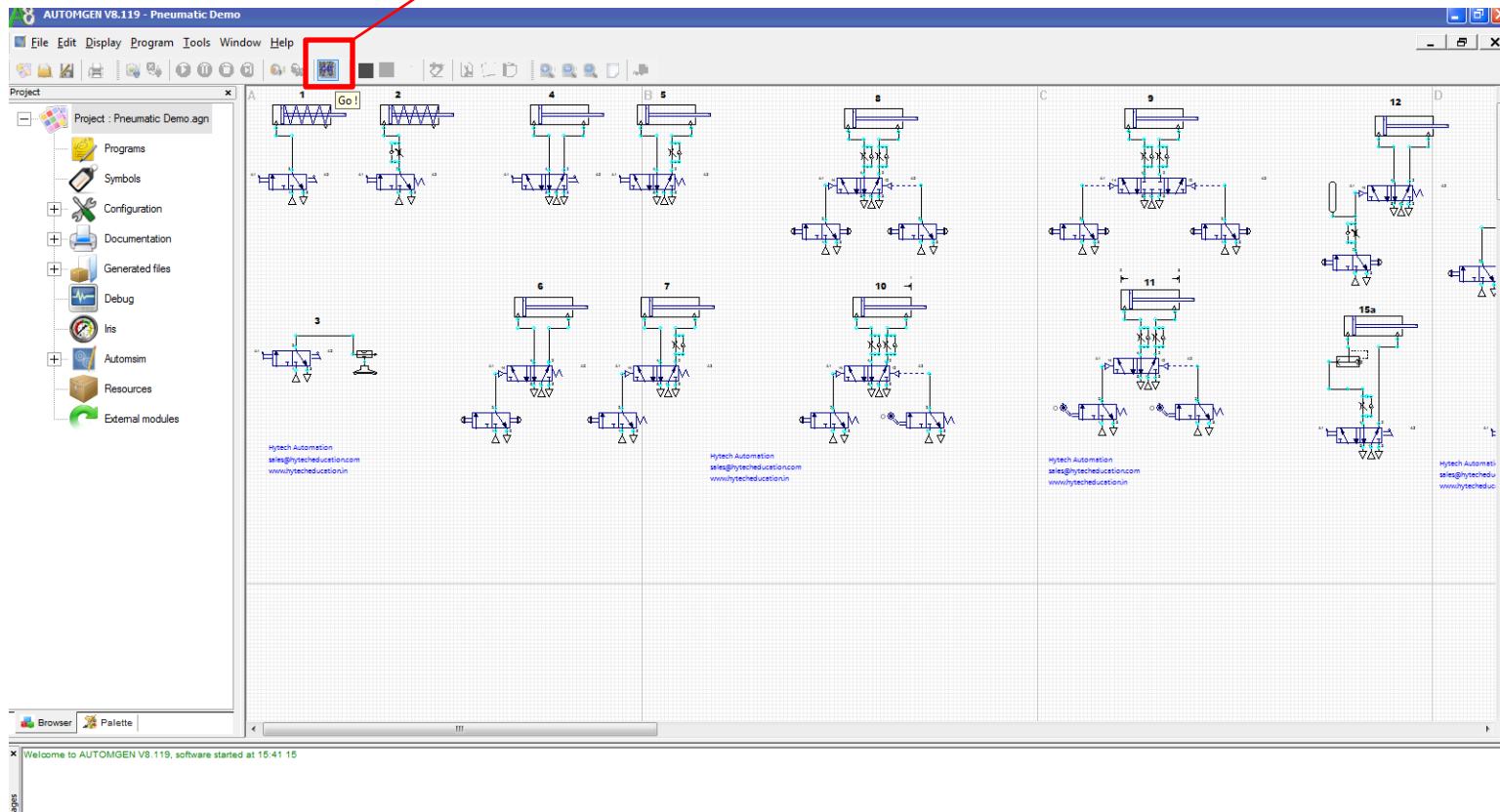
Email: sales@hytecheducation.com / info@hytecheducation.com

Website: www.hytecheducation.in / www.hytechworld.com

Phone: +91 830829 5100



AutomGen Demo – Step 2
Click on GO Button to simulate experiments



Hytech – Computer Controlled Electrohydraulic Training Kit with Siemens S7 200 PLC

The experiments are performed / designed on Automgenm software. The same experiment can be designed and dynamically executed through Automgen software on Hytech Computer Controlled Pneumatic Trainer Kit. PLC ladder diagram can be modified dynamically through Automgen software.

Email: sales@hytecheducation.com / info@hytecheducation.com

Website: www.hytecheducation.in / www.hytechworld.com

Phone: +91 830829 5100

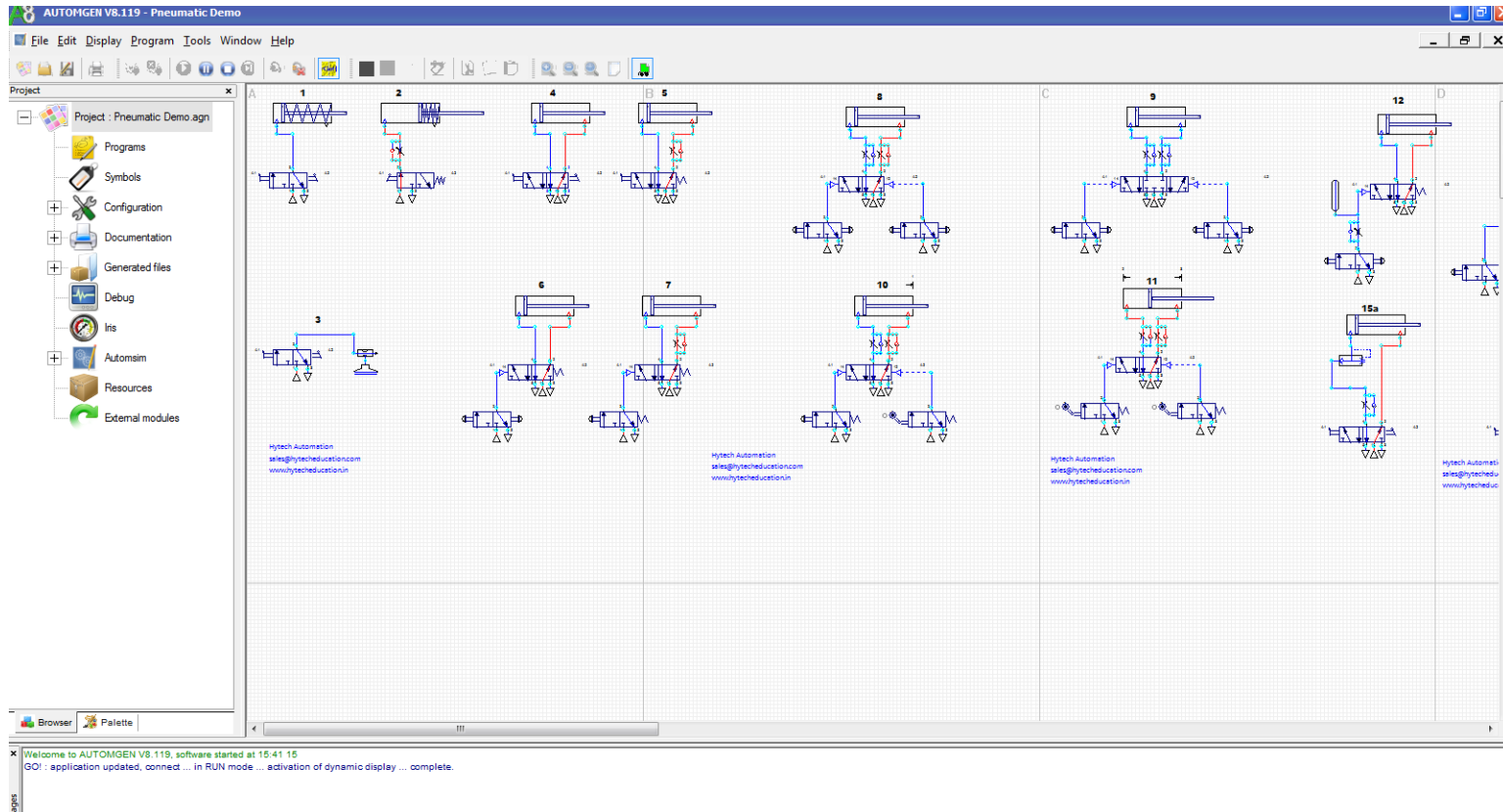


Step 3

Operate each valve by clicking on the valve actuator

Red line indicates the flow of air

Change the parameters of the valve such as FCV by right clicking on the same and selecting properties



Hytech – Computer Controlled Electrohydraulic Training Kit with Siemens S7 200 PLC

The experiments are performed / designed on Automgenm software. The same experiment can be designed and dynamically executed through Automgen software on Hytech Computer Controlled Pneumatic Trainer Kit. PLC ladder diagram can be modified dynamically through Automgen software.

Email: sales@hytecheducation.com / info@hytecheducation.com

Website: www.hytecheducation.in / www.hytechworld.com

Phone: +91 830829 5100