

Process Instrumentation

SIPART Positioner Demo Case

One case to show everything

The SIPART positioner demo case, containing the SIPART PS2 and SIPART PS100, is a comfortable demo kit to show everything you need to your customers:

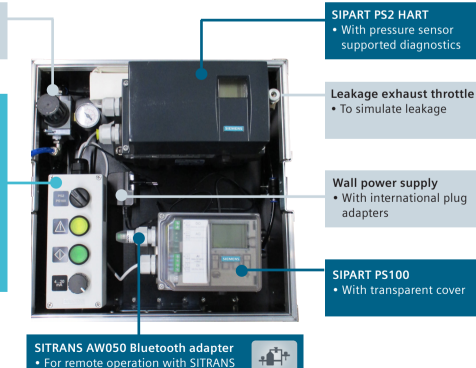
mobile IQ App on smartphone/tablet

Pressure regulator

• To vary supply pressure

Control panel

- Simple switch between PS2 and PS100
- Digital input by button to show programmable positioner functions
- Digital output indicated by LED to show limits and alarms
- Simple setpoint control by turning knob



SIEMENS

Further features

- Air tube with fast connect
- Light actuator made of fiber-reinforced plastics
- Big silent compressor with 6m spiral coiled tube
- Table protection included
- Update FW and HW possible





Technical details	
Size	L/D/H (handle pulled out) 42 cm x 40 cm x 61 cm (101 cm)
Weight	32 kg
Power Supply Compressor	220-240 VAC, 50/60 Hz (110V on request)
Power Supply Positioner Control	100-240 VAC, 50/60 Hz
Design	Robust wooden/aluminum trolly
Order MLFB	6DR4004-5DE







Interested? Please contact your local Siemens representative and check siemens.com/sipart.

Published by Siemens AG

Digital Industries Process Automation Östliche Rheinbrückenstr. 50 76187 Karlsruhe, Germany

For the U.S. published by Siemens Industry Inc.

100 Technology Drive Alpharetta, GA 30005 United States Subject to changes and errors. The information provided in this brochure contains descriptions or performance characteristics which, in case of actual use, do not always apply as described or which may change as a result of further development of the products. The desired performance characteristics are only binding if expressly agreed in the contract. Availability and technical specifications are subject to change without notice.

All product designations may be trademarks or product names of Siemens AG or supplier companies, the use of which by third parties for their own purposes may violate the rights of the owners.

© Siemens 2021

Only available as PDF