| | Coi | npl | ete equipment set TP 260.v2 in equipment tray | 8107242 |
|--|-----|-----|--|---------|
| | | | | |
| | The | mo: | st important components at a glance : | |
| | 1 | 1x | Proportional pressure regulator with display | 8108025 |
| | 2 | 1x | Flow sensor, 0,5 – 50 l/min, analog | 8036235 |
| | 3 | 1x | Emergency stop pushbutton, electrical | 183347 |
| | 4 | 1x | EduTrainer Compact preferred variants with SIMATIC S7-1200 | 8115009 |
| | 5 | 1x | Software Simatic Step 7 (TIA Portal) V15, de/en/es/fr | 8107521 |
| | 6 | 3x | Ethernet cable, RJ45, CAT5 | 567280 |
| | 7 | 1x | Access point, Wi-Fi router | 8086515 |
| | 8 | 1x | Mini Desktop PC | 8107348 |
| | 9 | 1x | Double-acting cylinder, defective | 5042759 |
| | 10 | 2x | Proximity sensor, electronic, with cylinder mounting | 2344752 |
| | 11 | 1x | Filter sleeves for on-off valve with filter regulator, clogged | 8064260 |
| | 12 | 1x | Socket strip for IEC power cable | 8072997 |
| | | | | |

Necessary accessories, also order:

| recessary accessories, also order. | | | |
|---|---------|--|--|
| 2x IEC power cables → www.festo-didactic.com | | | |
| Aluminum profile plate → Page 39 | | | |
| Compressor and compressor accessories → Page 136 | | | |
| Power supply unit for mounting frame → Page 159 | | | |
| 4 mm Safety laboratory cables, 106 pieces, red, blue, and black | 8092668 | | |



Also order:

Workbook



The workbook contains 15 project exercises where the relevant tasks for digitalizing a process, efficient operation and predictive maintenance are performed step by step.

The workbook contains:

- Basic elements
- Sample solutions
- Training notes
- Worksheets for students
- CD-ROM (contains a PDF of the workbook incl. worksheets)

Campus license (→ Page 19):

| de | 8111486 |
|----|---------|
| en | 8111487 |
| es | 8111488 |
| fr | 8111489 |

Supplementary media

- Designing and simulating with FluidSIM®
- Measuring and controlling with FluidLab®
- Textbook: Pneumatics/ electropneumatics
- Set of posters on pneumatics

Notes:

Components from the TP 201 equipment set are required in order to complete the exercises.

If you want to use LOGO! controller version:

Complete equipment set TP 260.v1

Further information → www.festo-didactic.com



Complete equipment set TP 260.v1 in equipment tray

8083380

| | Coi | npl | ete equipment set TP 260.v2 in equipment tray | 8107242 |
|--|-----|-----|--|---------|
| | | | | |
| | The | mo: | st important components at a glance : | |
| | 1 | 1x | Proportional pressure regulator with display | 8108025 |
| | 2 | 1x | Flow sensor, 0,5 – 50 l/min, analog | 8036235 |
| | 3 | 1x | Emergency stop pushbutton, electrical | 183347 |
| | 4 | 1x | EduTrainer Compact preferred variants with SIMATIC S7-1200 | 8115009 |
| | 5 | 1x | Software Simatic Step 7 (TIA Portal) V15, de/en/es/fr | 8107521 |
| | 6 | 3x | Ethernet cable, RJ45, CAT5 | 567280 |
| | 7 | 1x | Access point, Wi-Fi router | 8086515 |
| | 8 | 1x | Mini Desktop PC | 8107348 |
| | 9 | 1x | Double-acting cylinder, defective | 5042759 |
| | 10 | 2x | Proximity sensor, electronic, with cylinder mounting | 2344752 |
| | 11 | 1x | Filter sleeves for on-off valve with filter regulator, clogged | 8064260 |
| | 12 | 1x | Socket strip for IEC power cable | 8072997 |
| | | | | |

Necessary accessories, also order:

| recessary accessories, also order. | | | |
|---|---------|--|--|
| 2x IEC power cables → www.festo-didactic.com | | | |
| Aluminum profile plate → Page 39 | | | |
| Compressor and compressor accessories → Page 136 | | | |
| Power supply unit for mounting frame → Page 159 | | | |
| 4 mm Safety laboratory cables, 106 pieces, red, blue, and black | 8092668 | | |



Also order:

Workbook



The workbook contains 15 project exercises where the relevant tasks for digitalizing a process, efficient operation and predictive maintenance are performed step by step.

The workbook contains:

- Basic elements
- Sample solutions
- Training notes
- Worksheets for students
- CD-ROM (contains a PDF of the workbook incl. worksheets)

Campus license (→ Page 19):

| de | 8111486 |
|----|---------|
| en | 8111487 |
| es | 8111488 |
| fr | 8111489 |

Supplementary media

- Designing and simulating with FluidSIM®
- Measuring and controlling with FluidLab®
- Textbook: Pneumatics/ electropneumatics
- Set of posters on pneumatics

Notes:

Components from the TP 201 equipment set are required in order to complete the exercises.

If you want to use LOGO! controller version:

Complete equipment set TP 260.v1

Further information → www.festo-didactic.com



Complete equipment set TP 260.v1 in equipment tray

8083380