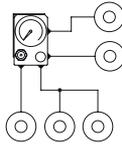
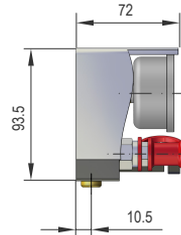
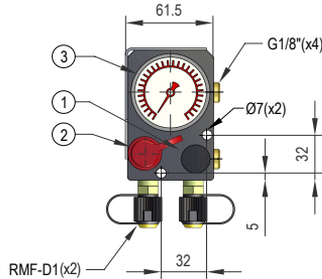


## MINI CONTROL PANEL P110

- i
- MICRO
- TITAN
- TPH
- TPS
- TPSP
- TPF
- TPK
- TPC
- TPR
- TPB
- TPHC
- TPA
- TPG
- TPCT
- TPSL
- STOP CYLINDER
- STOP CYLINDER
- TPSR
- TPSRS
- TPNS
- TPHT



Max. 4 connectors



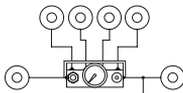
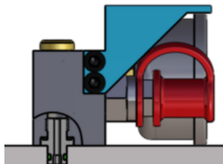
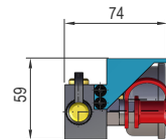
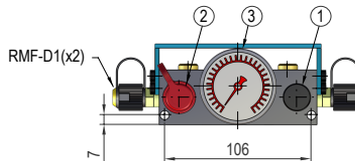
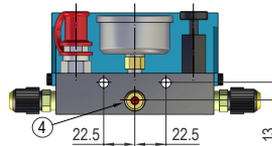
1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge

Mini-control panel: this small-sized device is used for the permanent control of gas-spring pressure. It is equipped with a quick-fit socket for gas charging and a discharging valve for decompression. P110 control panels have up to 4 G1/8" outlets for a gas spring interconnection. Pressure gauge range is from 0 to 400 Bar.

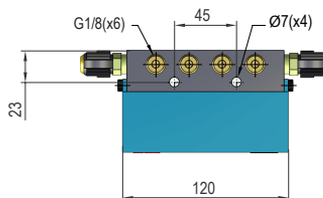
## COMPACT CONTROL PANEL P120



✓ EASY WAY TO USE WITH ECO-MANIFOLD SYSTEM!



Max. 6 connectors

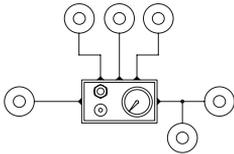
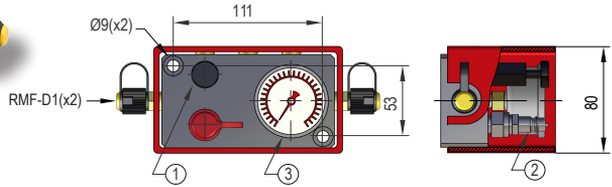


1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge
4. Eco-manifold port

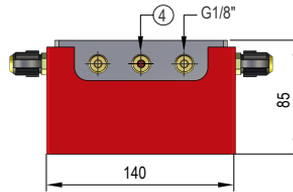
Compact control panel: this compact-sized device is used for the permanent control of gas-spring pressure. It is equipped with a quick-fit socket for gas charging and a discharging valve for decompression. P120 control panels have up to 7 G1/8" outlets for a gas spring interconnection. Pressure gauge range is from 0 to 400 Bar.



## CONTROL PANEL P100



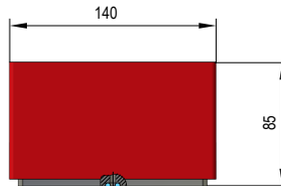
Max. 5 connectors



1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge
4. Over-pressure safety plug

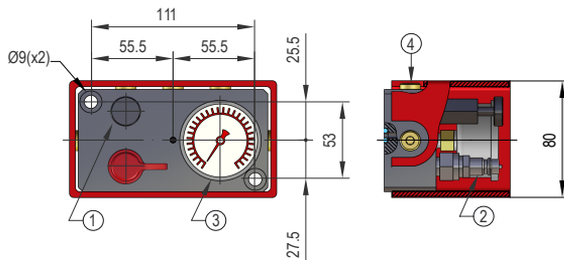
Standard control panel. This device is used for permanently controlling gas spring pressure. It is equipped with a quick-fit socket and discharging valve for decompression. The P100 control panel has up to 5 G1/8 outlets for interconnecting gas springs. Pressure gauge range is from 0 to 400 Bar.

## CONTROL PANEL FOR MANIFOLD PLATE P100M

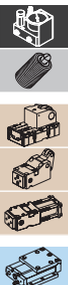


O-Ring(6x3.5)

1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge
4. Over-pressure safety plug

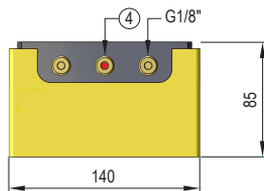
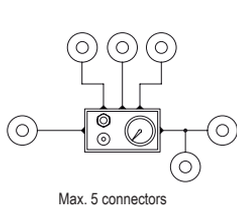
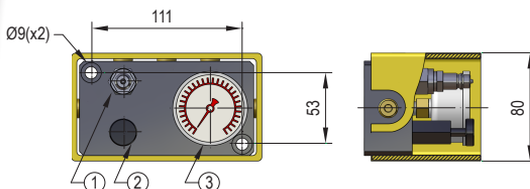


Standard control panel with a rear outlet for manifold plates: this device is used for the permanent control of gas springs interconnected by means of a manifold plate. It is equipped with a quick-fit socket for gas charging and a discharging valve for decompression. Pressure gauge range is from 0 to 400 Bar.



## CONTROL PANEL P105

- i
- MICRO
- TITAN
- TPH
- TPS
- TPSP
- TPF
- TPK
- TPC
- TPR
- TPB
- TPHC
- TPA
- TPG
- TPCT

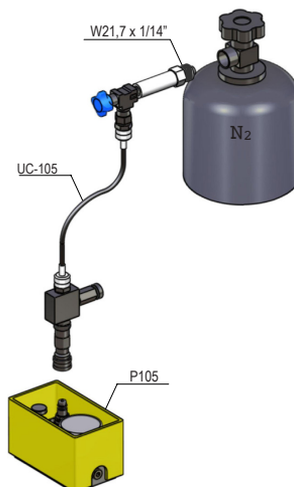


1. Quick coupling for charging **ERMF**
2. Discharging **VD-1** valve
3. Pressure **MP-1** gauge
4. Over-pressure safety plug

Standard control panel. This device is used for permanently controlling gas spring pressure. It is equipped with a quick-fit socket and discharging valve for decompression. The P105 control panel has up to 5 G1/8 outlets for interconnecting gas springs. Pressure gauge range is from 0 to 400 Bar.

## CHARGING UNIT FOT P105 CONTROL PANEL UC-105

- TPSL
- STOP CYLINDER
- STOP CYLINDER
- TPSR
- TPSRS
- TPNS
- TPHT
- 
- 
- 
- 
- 



The UC-105 charging unit is a charging device for gas springs that are interconnected through P105 or PM201-F control panels.



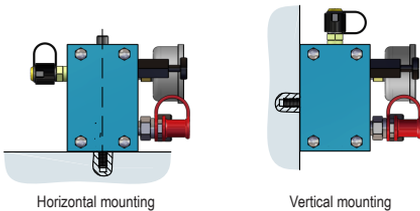
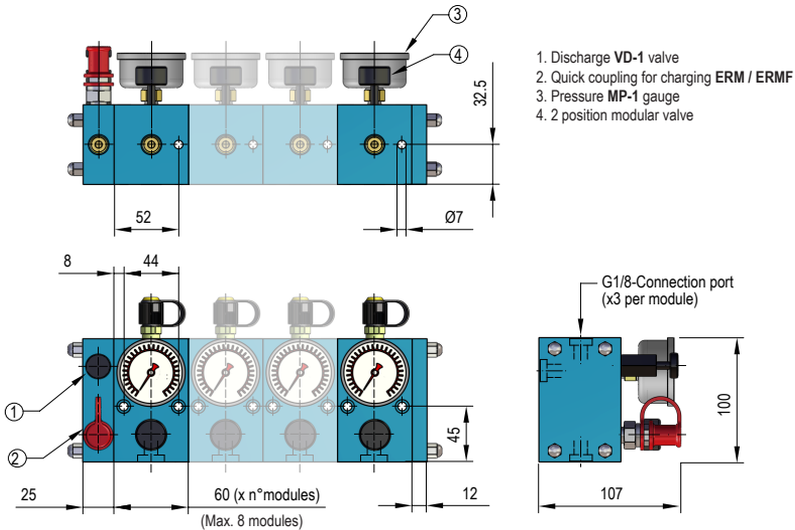
## MULTIPLE CONTROL PANEL PM201



This is the PM201 modular multiple control panel, for controlling linked systems or single gas springs with different working pressure in the same tool, or only to check the pressure individually, for better control.

Each module is manufactured in aluminium and includes pressure gauge and open-closed valve.

A maximum of 8 modules can be connected together with a common filling quick coupling.

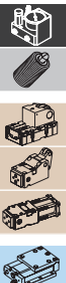


### How to order

PM201	-	3	C
Code	Number of modules (Max. 8)	Filling valve	

Filling valve type:  
 PM201 - ... - C ERM quick coupling  
 PM201 - ... - F ERMF quick coupling

CHARACTERISTICS: each module has three G1/8 outlets for interconnection. The control panel can be assembled on its lower base or on its back. Each model has pressure gauge with a range from 0 to 400 Bar.



### CONTROL PANEL FOR ECO-FANIFOLD PLATES P110 M

i

MICRO

TITAN

TPH

TPS

TPSP

TPF

TPK

TPC

TPR

TPB

TPHC

TPA

TPG

TPCT

TPSL

STOP CYLINDER

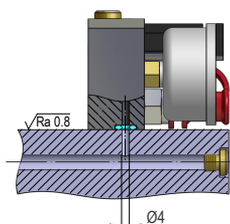
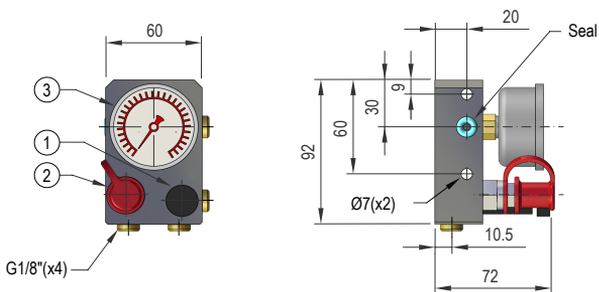
STOP CYLINDER

TPSR

TPSRS

TPNS

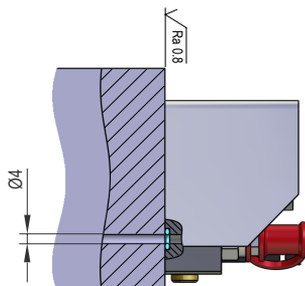
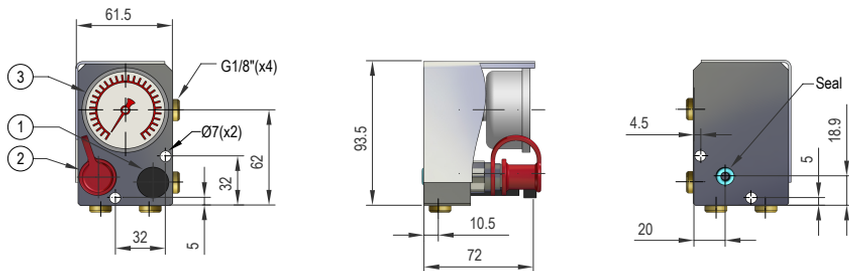
TPHT



1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge

Mini control panel with a side outlet for manifold plates: this device is used for the permanent control of gas springs interconnected by means of a manifold plate. It is equipped with a quick-fit socket for gas charging and a discharging valve for decompression. Pressure gauge range is from 0 to 400 Bar

### CONTROL PANEL FOR ECO-FANIFOLD PLATES P110 EC



1. Discharge VD-1 valve
2. Quick coupling for charging ERM
3. Pressure MP-1 gauge

Mini control panel with a rear outlet for manifold plates: this device is used for the permanent control of gas springs interconnected by means of a manifold plate. It is equipped with a quick-fit socket for gas charging and a discharging valve for decompression. Pressure gauge range is from 0 to 400 Bar.