



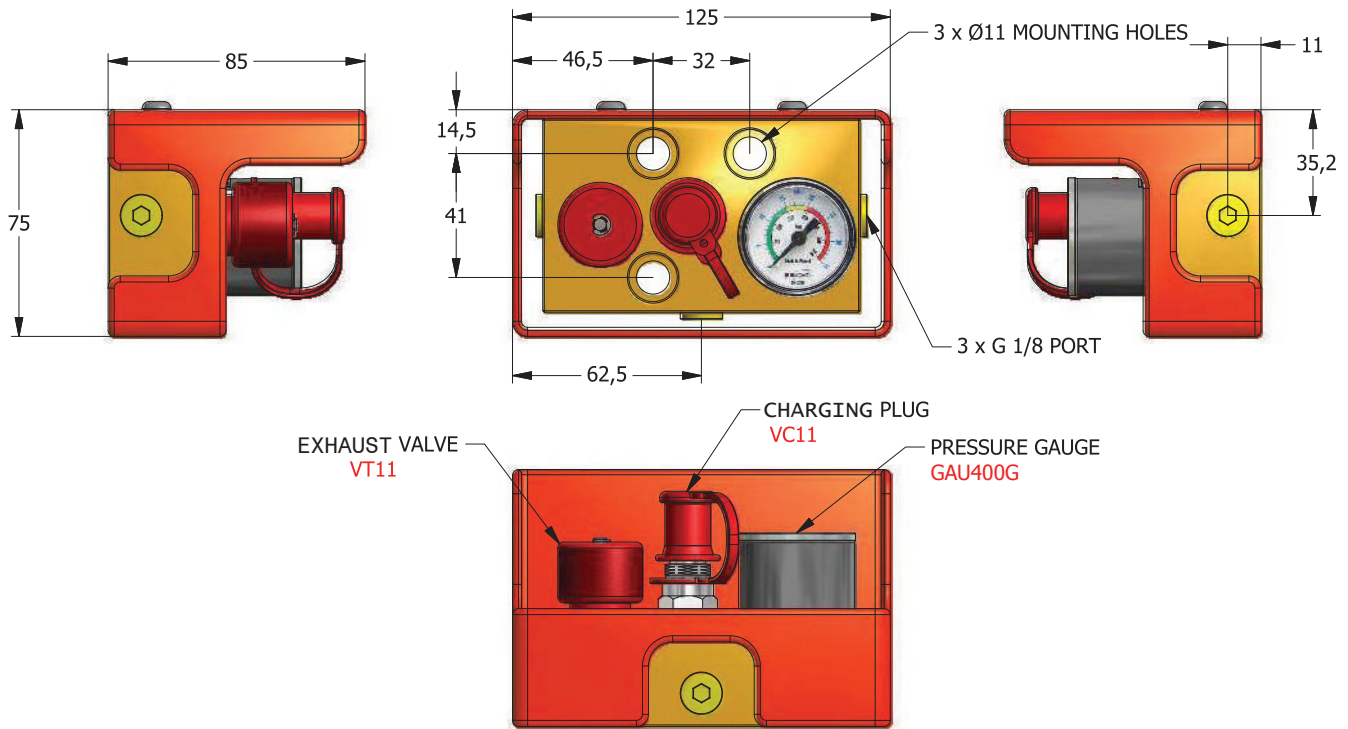
## PAN3



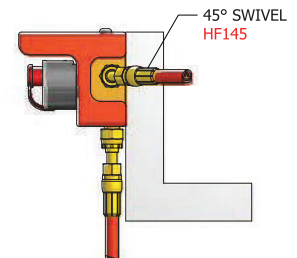
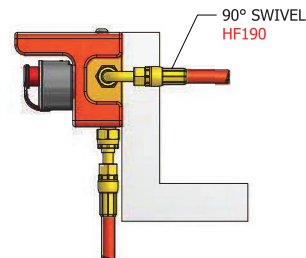
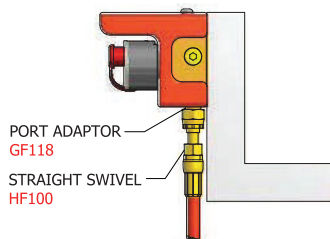
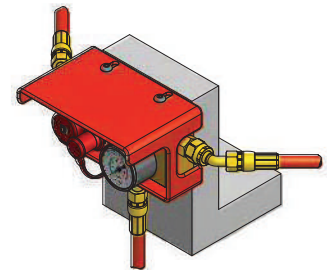
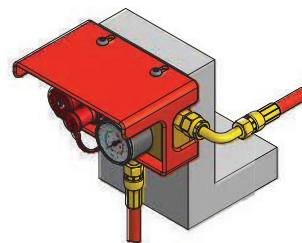
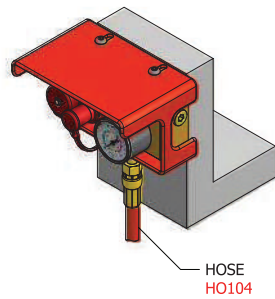
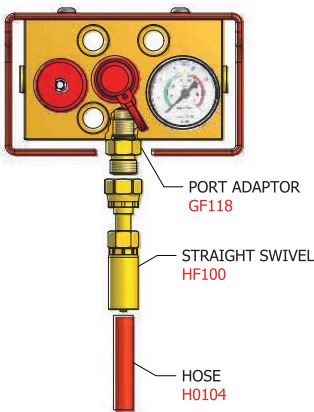
PAN3 is used to check the charging pressure, to charge a gas and to discharge a gas spring.

There are 3 connection parts to connect gas springs. A charging plug is for charging a gas. To discharge a gas, slowly open the exhaust valve, checking the pressure gauge.

Toss control panel is for nitrogen gas (N<sub>2</sub>) only. Do not charge with any other gases.



### PAN3 USE EXAMPLE



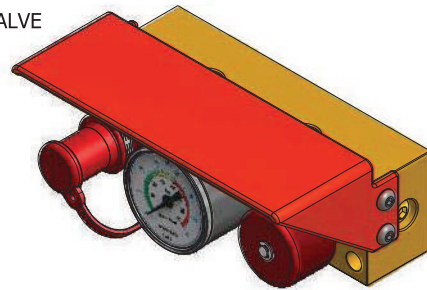
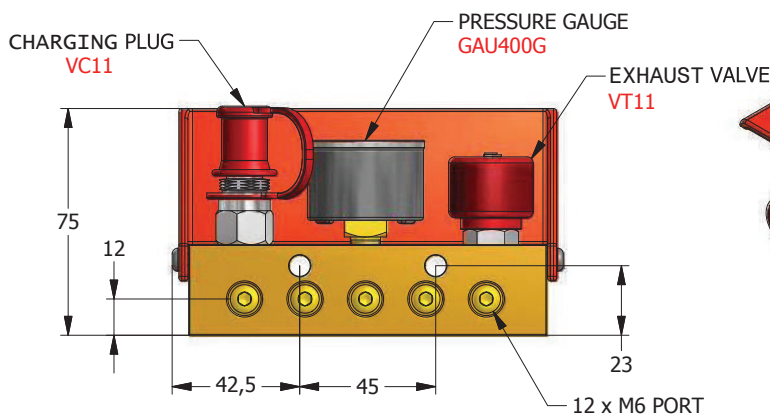
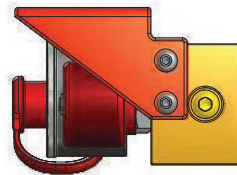
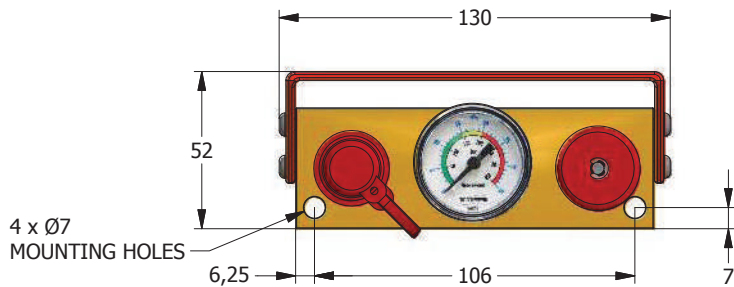


**PAN6**

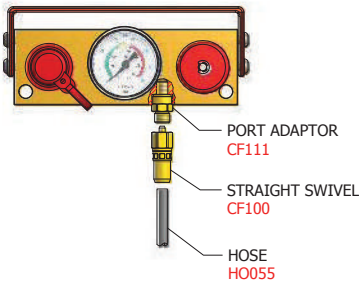
PAN6 is a control panel for a compact fitting. The functions of PAN6 are the same as PAN3.

There are 12 connection parts to connect gas springs. A charging plug is for charging a gas. To discharge a gas, slowly open the exhaust valve, checking the pressure gauge.

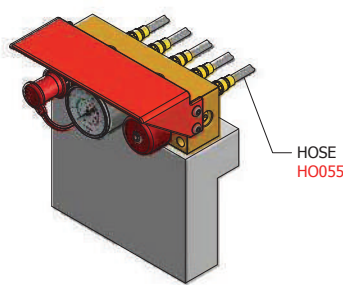
Toss control panel is for nitrogen gas (N<sub>2</sub>) only. Do not charge with any other gases.



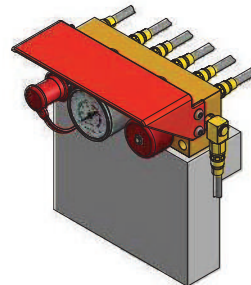
PAN6 USE EXAMPLE



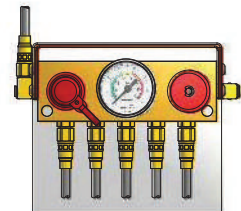
PAN3 + FITTING CONNECTION



VERTICAL FIXING 5 PORT USE



VERTICAL FIXING 7 PORT USE



HORIZONTAL FIXING 7 PORT USE