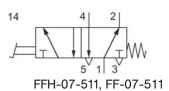
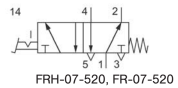


Technical data for series

F









Design and function

The valve can be used as a 3/2 or 2/2-way function by closing plugging the appropriate ports. Types FFH-07-511 and FRH-07-520: The pedals are protected by a cover.

| Order number | FF-07-511 | FFH-07-511 | FR-07-520 | FRH-07-520 |
|-------------------|---|------------|--------------------------------------|------------|
| Function | 5/2-way valve with spring return | | 5/2-way valve with mechanical detent | |
| Connection | G 1/4 | | | |
| Nominal size | 7.5 mm | | | |
| Flow rate | 680 I/min (0.69 Cv) | | | |
| Pressure range | 2 10 bar (29 145 psi) | | | |
| Temperature range | – 10 °C + 60 °C (14 °F 140 °F) | | | |
| Materials | Body: AI (anodized) and POM, Seals: NBR | | | |
| Weight | 1 kg (2.205 lbs.) | | | |

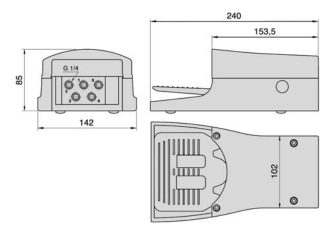
Subject to change 2.160



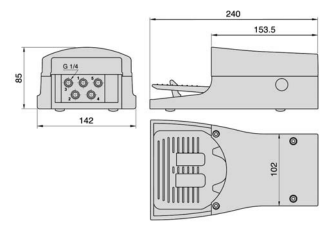
Dimensions for series

F

FF-07

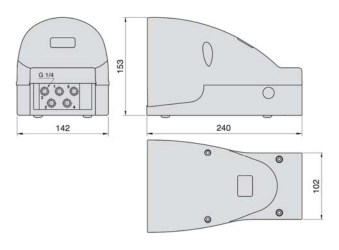


FR-07

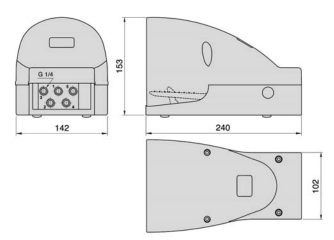


- 1 = pressure inlet
- 2 = outlet
- 3 = exhaust
- 4 = outlet
- 5 = exhaust

FFH-07



FRH-07



- 1 = pressure inlet
- 2 = outlet
- 3 = exhaust
- 4 = outlet
- 5 = exhaust