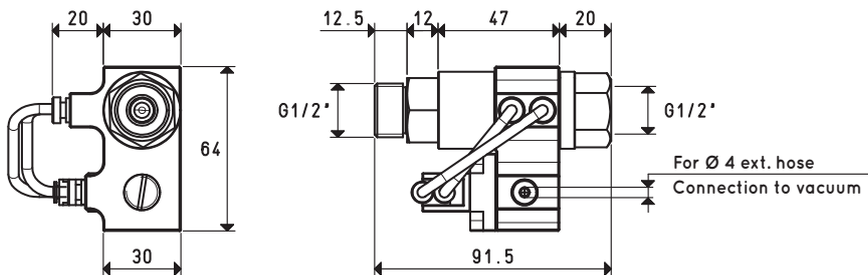




① - COAXIAL SHUTTER SERVO-CONTROLLED SUPPLY VALVE

This is an innovative valve with coaxial shutter, pneumatically driven by the integrated vacuum switch on it, able to intercept the compressed air supply to the vacuum generator, with operating pressures between 1.5 and 7 bar. The vacuum switch has the task of removing and returning a pneumatic signal when a preset and adjustable level of vacuum is reached. The pressure differential existing between the set maximum value and that of restoring the signal at rest is not adjustable and is equal to about 100 mbar. The pneumatic vacuum switch, acting on the coaxial shutter supply valve automatically maintains the maximum and minimum level of vacuum within the differential value.

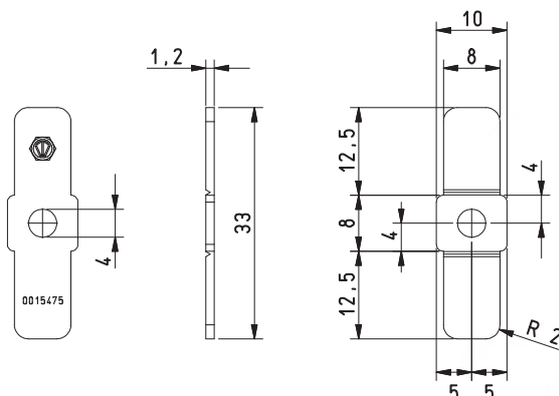


| Item | For generator item | Weight g |
|----------|--------------------|----------|
| 07 03 71 | PVP 40 ÷ 300 M/MLP | 355 |



② - REED VALVE KIT FOR CHECK DEVICE ON VACUUM GENERATORS

This reed valve kit, specifically designed to be integrated on PVP 40 - 300 M/MLP vacuum generators, has the task of preventing the return of atmospheric air into the vacuum system (tanks, autoclaves, intake systems depression, vacuum cups, etc.), when the generator stops, guaranteeing the seal and maintaining the level of vacuum reached in use.

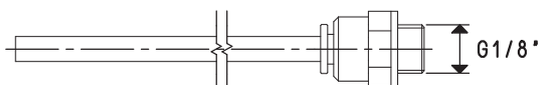


3D drawings are available on vuotecnica.net

| Item | For generator item | No. pc. | Weight g |
|-----------------|--------------------|---------|----------|
| 00 KIT TRASM-MR | PVP 40 ÷ 300 M/MLP | 3 | 8 |

③ - FLEXIBLE TUBE FOR CONNECTION TO VACUUM

This flexible tube is fitted on one end with a 1/8" quick-fit coupling, to be screwed onto one of the two vacuum generator connections reserved for the vacuum gauge, while the other free end is inserted into the fitting installed on the pneumatic vacuum switch. The task of this tube is to continuously monitor the value of the level of vacuum reached in use and to transmit it to the vacuum switch.



| Item | For supply valve item | Weight g |
|-----------|-----------------------|----------|
| 00 15 496 | 07 03 71 - 07 04 71 | 10 |

COMPLETE KIT FOR ENERGY SAVING DEVICE ES

The three components described above make up an energy saving kit for the compressed air supply ES (Energy Saving System). In fact, the ES device acts directly on the generator, making it operate only within the preset vacuum values, thus limiting compressed air supply consumption; all this entails considerable energy savings.

This kit has been designed for the PVP 40 - 300 M/MLP series of generators.



| Item | For generator item | Weight g |
|-------|--------------------|----------|
| ES 06 | PVP 40 ÷ 300 M/MLP | 380 |