

- Solenoid Valve & Fluidic Solutions



Small&Medium



- **Small & Medium size machines**

Industrial machines for food vacuum packaging. Volume of the vacuum chamber is the small or medium size and standard cycle time.

Direct Operated 2 ways solenoid valves



Click to download



Solenoid Valve 2 Way R2AC Serie

The R2AC 2 ways Normally Closed solenoid valve is used as vacuum break at the end of cycle to rebalance the pressure inside the vacuum chamber.

The R2AC serie guarantee a high flow thanks to 5,2mm orifice.

High operation speed and long life are guaranteed with vacuum specifically designed NBR sealing.

The R2AC serie is available also in Normally Open version



Medium&Large



- **Large size machines**

Industrial machines for food vacuum packaging. Volume of the vacuum chamber is the bigger size with high speed cycle time.

Combined Operated 2 ways solenoid valves



Click to download



Solenoid Valve 2 Way R2MH Serie

The R2MH 2 ways Normally Closed solenoid valve is used as vacuum break at the end of cycle to rebalance the pressure inside the vacuum chamber.

The R2MH serie guarantee a high flow thanks to 13, 19 aor 25mm orifices.

The R2MH serie is available both in standard configuration and high flow (HF4) version. The high flow guarantee the full flow passage also during last vacuum release phase increasing the machine cycle speed.



MAP option



- **Small, Medium and Large size machines**

Some packaging machines have the option of neutral gases injection MAP (Modified Atmosphere Protective) to the plastic bag to increase the food durability.

Direct Operated 3 ways solenoid valves



Click to download



Solenoid Valve 3 Way R2ACT Serie

The R2ACT 3 ways Normally Closed solenoid valve is available with different orifice sizes on the body (up to 5,2mm) and 2,5mm on the 3° way on top of the valve. The orifice configurations can be selected to fine tune the machine speed cycle and the gas injected quantity .





R2G Fluidics Srl
Via dell'Industria 9
20875 Burago di Molgora (MB) – Italy

Tel/Ph: +39 338 1431375
www.r2g-fluidics.com
sales@r2g-fluidics.com –
vendite@r2g-fluidics.com

