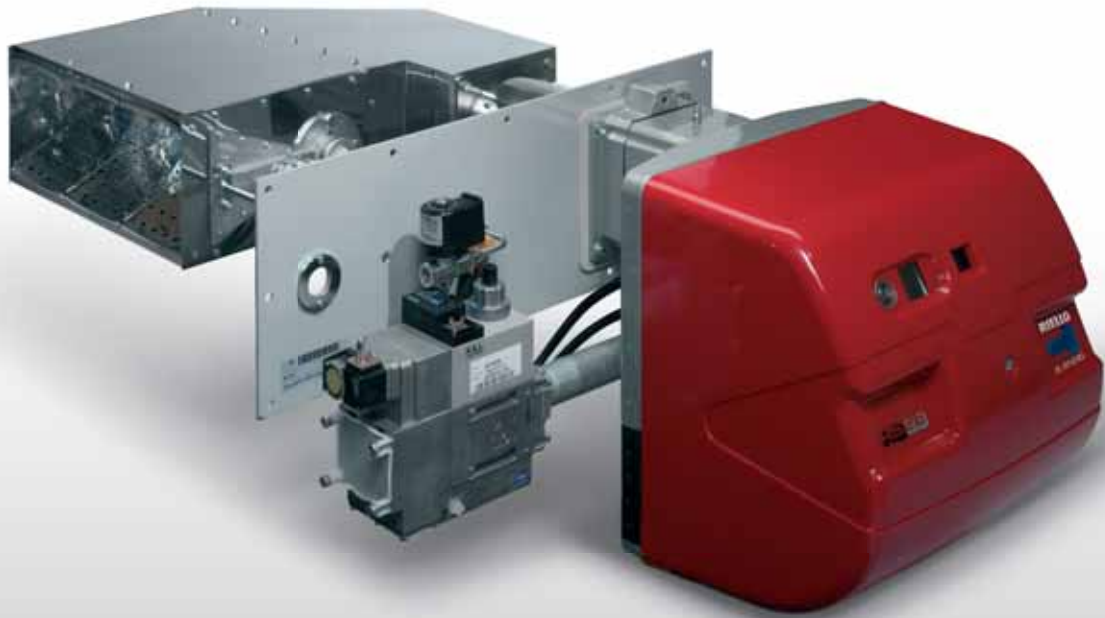


Riello RS VA serien

Gassbrenner for direktevarme i kanaler



- | Complete combustion at every output level thanks to a pre-adjusted air delivery system
- | Excellent flame stability and uniform combustion
- | Simple use
- | Reduced flame length
- | Operation with natural gas and LPG without installing accessory kits
- | "Ready-to-install" package
- | Thermal exchange efficiency near to 100%
- | 1:8 modulation ratio (optional version)
- | "Package" configuration "L" or "T" shape to suit to different types of applications

RS 28 VA 225	80/190-270 kW
RS 38 VA 300	90/280-360 kW
RS 50 VA 450	110/380-530 kW
RS 70 VA 600	120/550-700 kW (i utvikling)

Spesielt tilpasset:

- Korntørker
- Varme i kanaler
- Billakkeringskabiner

The new Riello Burners RS VA series of duct burners has been designed for the installation in direct heating systems with medium-low temperature levels, as the ones adopted in spray booths. This burner is particularly suitable for situation of elevated re-circulation and high air delivery variability, thanks to the dedicated fan. Moreover, the protection of the combustion head from the primary air flow avoids the settlement of impurities on the combustion module, granting long-lasting operation efficiency.

 **RIELLO**
BURNERS

Riello RX series

Premix Low NOx Gas Burners



- | Excellent Turn-Down Modulation ratio (up to 8:1)
- | Ideal solution for condensing applications.
- | Compact flame geometry allowing reduction of combustion chamber dimensions.
- | Very Low Noise Emissions at the chimney and the boiler room or any other installation place.
- | Combustion Head with fibre manufactured in seamless knitted wire: removal of any critical situation caused by thermal stress.
- | Values of CO and NOx Emissions lower than the more restrictive European Standards.



RIELLO RX Premix Gas Burners are designed to satisfy different demands in all HVAC and process applications (Boilers, Air Heaters, Furnaces, Absorption Chillers, Bakery Ovens, Grain Dryers, Spray Paint Booths, etc.). For further information contact Riello Burners Technical Dept. and ask for Riello Premix Application Book.

 **RIELLO**
BURNERS