

## Survey of Recuperative FLOX™ burners for the complete oxidation of low calorific value gases

Burner type	 <b>Rekumat C</b>	 <b>Rekumat M</b>	 <b>Rekumat S</b>
Efficiency of the heat exchanger	medium	high	very high
Autothermal CH <sub>4</sub> concentration in CO <sub>2</sub>	6,5 Vol%	4,5 Vol%	2,5 Vol%
Autothermal CH <sub>4</sub> concentration in air	4,5 Vol%	3 Vol%	1,5 Vol%
chemical durability	high	medium	medium
fouling vulnerability (particulate matter, siloxane, etc.)	low	low	medium
Max. combustion temperature	1200°C	1000°C	1000°C

For detailed information, please contact us:  
Tel. +49-7159-1632-9860, [info@e-flox.de](mailto:info@e-flox.de), [www.e-flox.de](http://www.e-flox.de)