



The right products for any application area

Always the right solution at hand – products and systems from Siemens for the heating market

We specialize in the development, production and global marketing of reliable and innovative products and systems for use on forced draft burners, heating boilers and alternative heating systems. Our comprehensive product portfolio includes system solutions, burner controls, actuators, flame detectors, sensors, control systems, valves and related test equipment.

Thanks to specialization and decades of experience in these fields, our products and systems offer optimum solutions for all market segments ranging from single- and multi-family houses (residential buildings) to commercial buildings and a host of industrial applications.

All from a single source – teamwork optimized processes and quality

Efficient teamwork has a major impact on our way of thinking, in our actions and innovation processes. In the OEM team of Siemens, the joint efforts of qualified and motivated staff and the exchange of experience have been decisive for success. We continually rely on teamwork, both within the company and in close cooperation with our customers and suppliers.

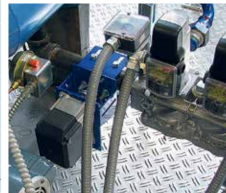
In the fields of heat generation and heat distribution, Siemens is a preferred controls supplier to leading OEMs throughout the world – thanks to our working methods, the quality and reliability of the products, our customer approach and business processes which have been matched to the specific needs of the OEM market. Employing advanced production processes, such as Kanban or just-in-time, we are able to respond quickly to the latest customer needs.

HIGHLIGHTS

- Broad range of products
- Matching components for all types of application
- Global approvals (CE, UL, CSA)

As a global market leader, we are also part of your market. This means that we not only work for you, but also think like you. For certain!

	Residential Buildings	Commercial Buildings	Industry
Wall-hung boi	ilers —		
Floor-standing boilers	g		
Alternative heating system	ms		
Forced draft burners (small	II) ———————————————————————————————————		
Forced draft burners (medium / lar	ge)		
⇒ Industrial bur	ners		

















Burner controls

Diagnostic tools

Plug-in bases

Damper actuators

Operating units

Flame detectors

Efficient components for small burners

Extensive application area

Siemens offers a broad range of components for use with forced draft oil and gas burners. The application area is extensive and covered by a comprehensive range of products.

The products we market are suited not only for burners used on residential and commercial applications but also for industrial burners. This includes 1-stage, 2-stage and modulating burners.

Standard product range from Siemens

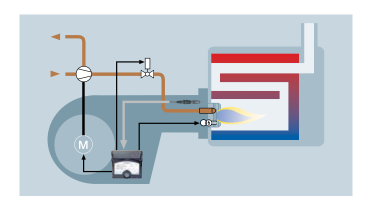
LME burner controls for gas and LMO for oil ensure reliable burner operation. These products have proven their worth in millions of installations and set market standards.

Every LME and LMO burner control features a multi-color LED for status indication: Green for operation, yellow for burner startup, and red for lockout. To simplify diagnostics, the fault code can be output via the LED.

Whether plug-in base or ready mounted and wired unit – it's the customer's choice. Actuators in different versions control the air dampers in multi-stage or modulating mode. Flame detectors for intermittent operation are used in connection with yellow- or blue-flame burners.

- Program versions for forced draft and atmospheric burners
- Programmable times
- Multicolor LED for status information and fault status messages
- Burner control's fault history can be read out via software too









Powerful solutions for large facilities

Largest capacities

Capacity ranges from small to large 30 MW burners can be realized with our components.

Every burner application – be it in connection with water boilers, steam boilers, thermo oil, or industrial process plants – can be covered by one of our products.

Compact systems for standard and high-end applications

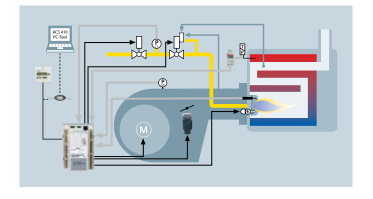
Burner controls are available for any type of application, be it with basic sequence control and a fixed time program or complex ratio control including up to 6 actuators. Secure and reliable burner controls and flame detectors for intermittent or continuous operation with matching components, such as actuators, valves and controllers, ensure optimum interplay.

Perfect interplay

Standard burner controls, such as the LME7 and LFL/LAL, can be employed with a large number of different actuators driven by synchronous motors.

Accurately working damper actuators in combination with combustion optimization via O2 trim control and LMV5 ratio control ensure low emission levels and high efficiency. Flexible parameter settings make it possible to choose from an array of different configurations. The ease with which the compact LMV2/3 ratio control can be integrated into the burner is impressive. Thanks to a "red flag" mode, commissioning really is very easy. The program guides the user through the setting of the key parameters.

- Integrated functions such as VSD control, gas valve proving and load controller
- Display of operating states, program phases and fault codes
- Combustion optimization via O2 trim
- Gas valve sizes up to DN 150
- Damper actuators up to 60 Nm



Optimally matched components for all tasks

		-	Type of fuel	Burner capacity (typically)	Control outputs for fuel valves	Intermittent operation (flame detectors)	Connection facility for oil preheater	Connection facility for pilot burner	Connection facility for fan	Air pressure supervision	Air damper control	Parameterizable times	Connection facility for display
							FIELD (OF USE					
		LME11	Gas (Oil)	< 120 kW	⊏₹	QRA2+ AGQ3, ION			•	•			
	7	LME21/ 22	Gas (Oil)	> 120 kW	□X x2	QRA2+ AGQ3, ION			•	-			
		LME23	Gas (Oil)	> 120 kW	□\ x2	QRC			-	-			
		LME39	Gas (Oil)	> 120 kW	□\ x2	QRA2+ AGQ3, ION			1)	-			BCI
BURNER CONTROLS		LME41/44	Gas	> 120 kW	□X x2	QRA2+ AGQ3, ION			Atmo				
BURNER C		LMO14	Oil	< 30 kg/h	⊏₹	QRB QRC							
		LMO24	Oil	< 30 kg/h	□X x2	QRB QRC							
		LMO39	Oil	> 30 kg/h	□X x2	QRB QRC	•		1)				BCI
	Q'	LMO44	Oil	> 30 kg/h	□X x2	QRB QRC	•		•				
		LMO64	Oil	< 30 kg/h	⊏₹	QRB QRC	-		1)				

		>	Type of fuel	Burner capacity (typically)	Control outputs for fuel valves	Intermittent operation (flame detectors)	Continuous operation (flame detectors)	Connection facility for pilot burner	Dual-fuel operation	Modbus interface	Gas valve proving	Parameterizable times	Connection facility for display
								OF USE					
		LAL1/2		>	□₹	QRB							
S	Reg	LAL3	Oil	30 kg/h	x2	QRB	RAR						
ROL		LOK16				 QRA2/4	RAR 						
LNO	1	LFL1	C==10:1	>	□₹	QRA2/4 QRA10/							
BURNER CONTROLS		LGK16	Gas/Oil	350 kW (30 kg/h)	x2	ION ION	QRA5						
BUI		LME7	Gas Oil	> 350 kW (30 kg/h)	□X x2	QRA2 QRA4 QRA10/ ION					•	•	BCI
		LMV26/36	Gas Oil	> 350 kW (30 kg/h)	□ <u>₹</u> x3	QRA2/4 QRA10 QRB QRC	ION 4)						BCI
EMS		LMV27	Gas Oil	> 350 kW (30 kg/h)	<u>□</u> χ x3	QRA2/4 QRA10 QRB QRC							BCI
BURNER MANAGEMENT SYSTEMS	10	LMV37	Gas Oil	> 350 kW (30 kg/h)	<u>□</u> ₹ x3	QRA2/4 QRA10 QRB QRC	ION					•	BCI
NER MANAG		LMV50 ²⁾	Gas Oil	> 350 kW (30 kg/h)	□ ⅓ x9	QRA2/4 QRA10 QRB	QRA7 QRI ION		•			•	CAN
BUR	Cel.	LMV51	Gas Oil	> 350 kW (30 kg/h)	□ ₹ x9	QRA2/4 QRA10 QRB	QRA7 QRI ION					•	CAN
		LMV52 ³⁾	Gas Oil	> 350 kW (30 kg/h)	□ Χ x9	QRA2/4 QRA10 QRB	QRA7 QRI ION						CAN
FLAME DETECTOR		LFS1.1	Oil	> 30 kg/h			RAR						BCI
FLAME D		LFS1.2	Gas Oil	> 350 kW		QRA2 QRA4 QRA10	ION						BCI

Legende:

 $\hfill \square \hfill \hfil$

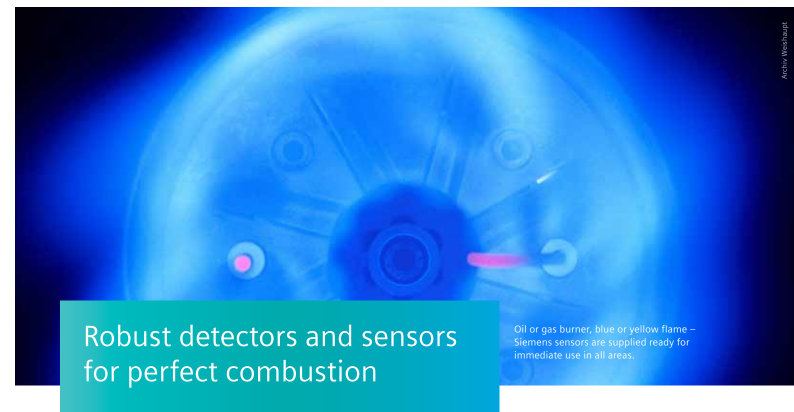
ION Ionisation flame detector

BCI Burner communication interface

CAN CAN-Bus

Connection facility for pilot burner

- 1) Postpurge function
- 2) Industrial application
- 3) Flue gas recirculation
- 4) for LMV36 without AGM60



Highly specialized flame detectors for any type of process

To ensure perfect process control, we have focussed for many years on the development of highly sensitive flame detectors.

For the supervision of yellow-burning oil flames, RAR silicon photocell detectors and QRB photoresistive detectors are available.

For small- and medium-capacity blueflame oil and gas burners, the QRC detector with UV diode is used. The range of flame detectors also includes QRA detectors with UV cell, highly sensitive QRI infrared detectors, plus the ionization current principle for intermittent or continuous operation.

Sensor for combustion optimization

The range of detectors and sensors is rounded off by the QGO, an O2 sensor used for determining the residual oxygen content in flue gases.

- Matched to the range of burner controls
- Optimal combination also with flame safeguards from Siemens.
- Universal flame detectors for continuous operation on the basis of UV or IR sensitivity
- Combustion optimization with O2 sensor
- Ready to use, no settings required



			Oil	Gas	Yellow flame	Blue flame	Housing	Degree of protection	Type of flame detector	Matching burner controls and burner management systems
						FIELD OF USE				FOR USE WITH
	-	QRB1			-		Plastic	IP40	Photo- resistor	LAL, LMV2/3/5, LME7, LMO
(NOI.		QRB3			-		Metal	IP40	Photo- resistor	LMO, LAL, LMV2/3/5, LME7
ENT OPERAT		QRC1	٠	-	-		Plastic	IP40	UV diode	LMO, LME23, LMV2/3, LME7
FLAME DETECTOR (INTERMITTENT OPERATION)	7	QRA10		-	-	-	Metal	IP54 IP65 (Kit)	UV cell	LFL, LMV2/3, LME7, LFS1.2
ЛЕ DETECTOR		QRA2	٠	•			Plastic	IP40	UV cell	LFL, LMV2/3, LME7, LFS1.2
FLAN	2	QRA2+ AGQ	٠	-	-	-	Plastic	IP40	UV cell	LMV5, LME21/22/39/4
		QRA4	٠		•		Metal	IP54	UV cell	LFL, LMV2/3, LME7, LFS1.2
NTIN. OPER.)		QRA53/55 QRA73/75	•	-	•	•	Plastic	IP54 IP65	UV cell	LGK (QRA53/55) LMV5 (QRA73/75)
FLAME DETECTORS (CONTIN. OPER.	70	QRI	•	•		•	Plastic	IP54	IR flicker	LMV5
FLAME DET		RAR	•		-		Plastic	IP40	Photocell	LOK, LFS1.1
O ₂ SENSOR	30	QGO20		-			Metal	IP40	ZrO ₂	LMV52 + PLL52



Comprehensive range

A total of 10 lines of actuators are available offering solutions for any size of burner and almost any type of application.

The SQN1, SQM33 and SQM45/48/91 actuators are specifically matched to the requirements of our burner management systems. Special features include the communication facility for systems and the high accuracy and small hysteresis accomplished by the control. The torque range is from 1.2 to 60 Nm.

Universal use

Extremely versatile are the universal actuators SQN3, SQN7 and SQN9, delivering torques up to 3 Nm, and the more powerful versions SQM1/2, SQM40/41 and SQM5, delivering a maximum torque of 40 Nm. There is a large number of mounting options and drive shaft versions available.

All types of actuator are suited for universal mounting and are protected from dirt and humidity. Some models feature analog inputs and outputs.

The design of these actuators is the result of many years of experience, meaning that they are capable of satisfying demanding requirements.

- Wide range thanks to 10 product lines delivering torques from 1.2 to 60 Nm
- Different types of drive shaft available
- High accuracy, small hysteresis
- Electronic versions with analog inputs
- Degree of protection IP54 or IP66



Siemens can supply the right drive for every system. Solutions are available for boiler ratings up to 35 MW across a total of ten ranges.

			Stepper motor	Synchronous motor	Torque (Nm)	Analog input	Potentiometer	Drive shaft version	End of drive shaft	Angular rotation	Degree of protection	Approvals	Matching burner controls, damper actuators and burner management systems
							FIELD (OF USE					FOR USE WITH
		SQN9			2.4			1		090°	IP40	CE	LAL, LOK, LFL, LGK, LME, LME7, LMO
	1	SQN7			2.5			5		090°	IP40	CE	LAL, LOK, LFL, LGK, LME, LME7, LMO
		SQN72			2.5			2		090°	IP54	CE	LAL, LOK, LFL, LGK, LME, LME7, LMO
10		SQN3 SQN4			3.0 6.0		Option	4		090°	IP40	CE	LAL, LOK, LFL, LGK, LME, LME7,LMO
DAMPER ACTUATORS	1	SQM40/41			10.0 20.0	•	Build-in	4	<u> </u>	0 135°	IP65	CE, UL, CSA	LAL, LOK, LFL, LGK, LME, LME7,LMO
DAMPER /		SQM5			40.0	•	Option	6		0 130°	IP54 IP65 (Kit)	CE, UL	LAL, LOK, LFL, LGK, LME7
		SQN1	٠		1.0			1		090°	IP40	CE	LMV2/3
	9	SQM33	•		1.2 3.0 10.0			1	<u> </u>	090°	IP54	CE, UL, CSA	LMV2/3
	0	SQM45/48			3.0 20.0 35.0			2		090°	IP54	CE, UL, CSA	LMV5
		SQM9			60.0			1		090°	IP66	CE, UL	LMV5
		VKP ½"2"			≥1			2		090°		CE	SQM13, SQN30, SQN72, SQM33, SQM40, SQM45, SQM50
PERS	3	VKG10/20* DN32 DN80			≥1			2		090°		CE	SQM13, SQN30, SQN72, SQM33, SQM40, SQM45, SQM50
DAMPERS	O	VKF41C DN40 DN200			≥2.5			1		090°		CE	SQM33, SQM40, SQM45, SQM50
		VKF41H DN65 DN200			≥2.5			1		090°		_	without coupling and brackets

Drive shaft on one side - Drive shaft on both sides - Potentiometer * VKG20: reduced diameter

11

Legende:



Plug-in base





and wiring





including wiring

The right connection at any time

Connection technique and more

The product range is rounded off by bases and consoles for use with the burner controls, coded connectors for plug-in bases and our systems with RAST5 connection facility.

AGK11 bases with screw terminals or plug-in bases are supplied in black for small burner controls which - via thermostat – also supply mains voltage to the units, and in grey for burner controls featuring a permanent phase and triggering burner start via a thermostat.

The coded and marked RAST5 connectors cannot be plugged into wrong places should it become necessary to replace a burner control.

Customized solutions

You want not only a base but a complete solution from a single source? Please contact us, we can deliver ready wired solutions.

Ease of use

The AZL operator units are used in connection with the LMV5 burner management system and the LMV2/3, LME7 and LME/LMO39 burner controls and are designed for direct connection to the burner, or for installation in the control panel close to the burner.

They are used for display, operation and allow the setting of parameters for specific safety- and non-safety-related burner functions. The most important plant data and fault codes can be interrogated and displayed.

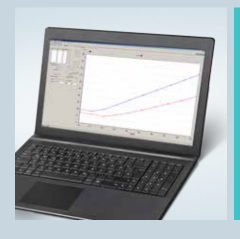
- Operating units with clear-text display
- AGK plug-in bases or bases with screw terminals for LMO/LME
- Ready wired consoles
- Coded RAST5 connectors, protected from interchange





Communication at the highest level

			Matching software	Triggering fault history/counter reading	Changing parameters	Display of current parameter state	Setting the ratio curves	Recording of status and trend data	Backup/restore of complete data sets	Modbus	Matching burner controls and burner management systems
						FIELD (OF USE				FOR USE WITH
INTERFACE	-	OCI400	ACS410	-		-		-	-		LMO1-6, LME1-6
INTER	9	OCI410	ACS410	•	•		•				LME39, LME7, LMO39, LMV2/3
		ACS410		•	•	•	•	•			LMO1-6, LME1-7, LMV2/3
SOFTWARE		ACS411		•	•	•					RWF5
		ACS450		•	•	•	•		•		LMV5
ACCESSORY		OCI412.10		•	•	•				•	LME39, LME7, LMO39, LMV2/3



Always the right connection

Our range of interfaces and software enable you to made the right connections. Both interface and software are suited for use with our standalone LME burner controls and LMV2/3 and LMV5 burner management systems.

The data read out by the burner components via OCI interface are transfered to the computer where they are handled by the ACS410 or ACS450 software from Siemens. The current operating states, settings, parameters, fault history, etc. are read out. The data logger shows the

changes of the inputs and outputs over time

An important feature in the backup/restore facility, which is used to retrieve former parameter settings to be transfered back to the burner control.

Another key feature of the comprehensive software functions is the operation of printing customized reports.



An array of choices

The burner controls, burner management systems, sensors, detectors, actuators and valves we supply are the key components for use with burners. However, additional products, such as pressure switches and pilot valves, are required also.

We see ourselves as a system provider. For this reason, we constantly extend the product portfolio we market – accessory items needed for burner operation.

The accessories we supply satisfy the same demanding requirements as our key products. We also specify and test such products in compliance with Siemens standards and will further extend our product portfolio in the future.

Proportional controlling element

When combined with SQN/SQM actuators, our VKP40 proportional controlling element provides the ideal valve for wide modulation ranges.

Pressure switches

To complement gas control systems, the QPL pressure switches can be used for monitoring gas shortages or for detecting excessive pressures.

Universal process control

The particularly versatile RWF50 and RWF55 universal controllers have been designed for controlling temperature and pressure. The controllers are compatible for use in all manner of different applications. Some models feature the latest communication modules (Modbus, ProfiBus).

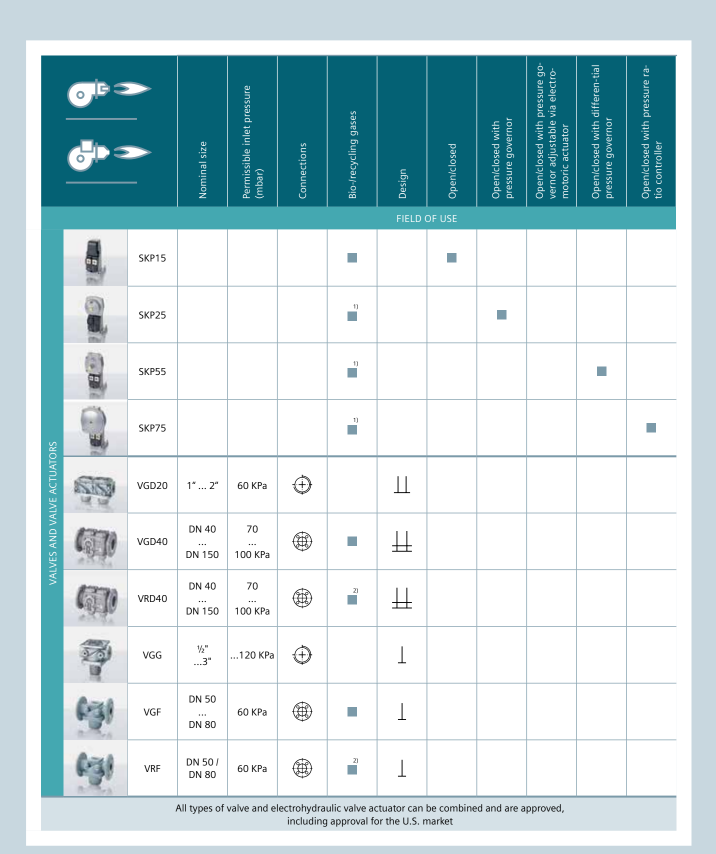
HIGHLIGHTS

- Proportional controlling element
- ressure switch for air and gas pressures in gas trains
- Universal controller RWF



Siemens can supply everything you need for a compact package. The right products for the system can be put together from our portfolio in line with your requirements and applications. Whether your system is large or small, we are sure to be able to meet your every need.

Equipment combinations



Legende:



Threaded connections Seat

Double seat

- 1) On request
- 2)

When building technology creates perfect places – that's Ingenuity for life.

Never too cold. Never too warm. Always safe. Always secure.

With our knowledge and technology, our products, our solutions and our services, we turn places into perfect places.

We create perfect places for their users' needs – for every stage of life.

#CreatingPerfectPlaces www.siemens.com/perfect-places

Published by Siemens AG

Siemens Switzerland Ltd Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

Siemens AG
Building Technologies Division
Berliner Ring 23
76437 Rastatt
Germany
Tel +49 7222 598 279

Article no. RA-500091703-en

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

