Hoval Max-3 Oil/gas boiler

Boiler

- 3-pass steel boiler according to EN 303 part 1 and 2 and EN 304 for firing of Diesel oil, oil L and gas.
- · Max-3 (420-1250) complies with the Pressure Equipment Directive 2014/68/CE
- Boiler completely welded ٠
- . For LowNOx burner with intern flue gas recirculation
- · Insulation at the boiler body 80 mm mineral wool mat
- · Boiler completely cased with steel plate, red powder coated
- · Flue gas outlet to the rear
- · Heating flow connection to the top, heating return connections to the rear, incl. counter flanges, screws and seals

Optional

- Boiler control panel with boiler controller and heating control in various versions
 - Boiler controller
 - with TopTronic® E control
 - with thermostat T 2.2
 - with thermostat T 0.2
- Free-standing calorifier see Calorifiers
- Boiler door swivels to the left

Delivery

· Boiler, thermal insulation and casing delivered separately packed

On site

· Mounting of insulation and casing

Description



Model rang	je
Max-3	Max min.
type	output
	kW
(420)	200-500
(530)	220-610
(620)	240-720
(750)	280-870
(1000)	350-1150
(1250)	480-1350
(1500)	640-1750
(1800)	750-2150
(2200)	920-2500
(2700)	1030-3000

Boiler controller with TopTronic[®] E/E13.4 control

Maximum operating temperature 90 °C

TopTronic[®] E controller

Control panel

- Colour touchscreen 4.3 inch
- Heat generator blocking switch
- for interrupting operation

 Fault signalling lamp
- Fault signalling lamp

TopTronic[®] E control module

- Simple, intuitive operating concept
 Display of the most important operating statuses
- Configurable start screen
- Operating mode selection
- Configurable day and week programmes
- Operation of all connected Hoval CAN bus modules
- Commissioning wizard
- Service and maintenance function
- Fault message management
- Analysis function
- Weather display (with HovalConnect option)
- Adaptation of the heating strategy based on the weather forecast (with HovalConnect option)

TopTronic[®] E basic module heat generator TTE-WEZ

- Control functions integrated for
 - 1 heating/cooling circuit with mixer
- 1 heating/cooling circuit without mixer
- 1 hot water charging circuit
- bivalent and cascade management
- Outdoor sensor
- Immersion sensor (calorifier sensor)
- Contact sensor (flow temperature sensor)
- RAST 5 basic plug set

The supplementary plug set must be ordered in order to use expanded controller functions.

Options for TopTronic® E controller

- Can be expanded by max.
 - 1 module expansion:
 - module expansion heating circuit or
 - module expansion heat balancing or
 - module expansion Universal
- Can be networked with a total of up to 16 controller modules:
 - heating circuit/hot water module
 - solar module
 - buffer module

4

measuring module

- Number of modules that can be additionally installed in the electrical box:
- 1 module expansion and
- 2 controller modules **or** 1 controller module and
- 2 module expansions **or**
- · 3 controller modules

Notice

Max. 1 module expansion can be connected to the basic module heat generator TTE-WEZ!

Further information about the TopTronic[®] E see "Controls"

Oil automatic function device OFA

- Control function integrated for
- flue gas sensor for safety shut-off
- 0-10 V output for connecting a modulating main pump (incl. ∆T control with low consumption)
- Standard plug connection for 2-stage burner 1 x 230 V
- Variable input for plant-specific functions (heat generator block, return sensor, info sensor etc.)
- Variable output for plant-specific functions (thermostat function, operating message, etc.)

Delivery

Boiler controller separately delivered

On site

 Mounting of the boiler controller at the boiler left or right side

Boiler controller with TopTronic[®] E/E13.5 control

- Maximum operating temperature 105 °C
- Configuration as TopTronic[®] E/E13.4 but: safety temperature limiter 120 °C

Delivery

· Boiler controller separately delivered

On site

 Mounting of the boiler controller at the boiler left or right side

Control panel with thermostat T 2.2

Hoval

- Maximum operating temperature 90 °C
- For systems without TopTronic[®] E control
- For direct 2-stage burner control, requirement starting from external calorifier or heater instruction is possible.
- Main switch "I/O"

Description

- Safety temperature limiter 110 °C
- Selector switch burner load
- Switch summer/winter
- 3 boiler temperature regulators 30-90 °C
- temperature regulator for base load heating
 temperature regulator for full load heating
- temperature regulator for calorifier
- Boiler and burner breakdown lamp
- Plug connection for burner (with cable and plug)

Optional

- · 2 running time meters integrated
- 2 burner running time meters and pulse counters integrated
- Flue gas thermometer, 4.5 m capillary tube

Delivery

· Boiler controller separately delivered

On site

 Mounting of the boiler controller at the boiler left or right side

Control panel with thermostat T 0.2

- Maximum operating temperature 105 °C
- · For external control
- For systems without TopTronic® E control
- · For special control function
- Main switch "I/O"

Optional

Deliverv

On site

Safety temperature limiter 120 °C

without burner plug connection

• 2 running time meters integrated

counters integrated

left or right side

• 3 boiler temperature regulators 50-105 °C

temperature regulator for calorifier

2 burner running time meters and pulse

Flue gas thermometer, 4.5 m capillary tube
Safety temperature limiter 130 °C

· Mounting of the boiler controller at the boiler

2023/24

· Boiler controller separately delivered

- temperature regulator for base load heating
- temperature regulator for full load heating



Part No.

Oil/gas boiler



Permission Boiler

CE product ID No. CE-0085BL0015 according to Directive on appliances burning gaseous fuels 90/396/EG

Pressure Equipment Directive 2014/68/CE

Hoval Max-3 (420-2700)

3-pass boiler made of steel for oil/gas LowNOx firing, without control panel. For operating temperature up to 105 °C

Execution: complete delivery Boiler, thermal insulation and casing delivered separately packed.

Max-3 type	Max min. output kW	Operating pressure bar
(420) (530)	200-500 220-610	6 6
(620)	240-720	6
(750)	280-870	6
(1000)	350-1150	6
(1250) (1500)	480-1350 650-1750	6 6
()		-
(1800) (2200)	750-2150 920-2500	6 6
(2700)	1030-3000	6

		Part No.
ntrol panel h thermostat		
	 Control panel T 2.2 Operating temperature max. 90 °C For systems without TopTronic[®] E controller. For direct 2-stage burner control, incl. plug connection for burner requirement starting from external calorifier or heater instruction is possible. 	
	 without burner running time meter and pulse counter 	6015 017
	 incl. 2 burner running time meters integrated incl. 2 burner running time meters and pulse counters integrated For mounting on heat generator side right (standard) or left (configuration on request). Specify mounting variant in purchase order. 	6015 477 6015 478
	 Control panel T 0.2 Operating temperature max. 105 °C For external switching command For systems without TopTronic[®] E controller. For special control function without burner plug connection without burner running time meter 	6015 016
	and pulse counter - incl. 2 burner running time meters	6015 475
	 integrated incl. 2 burner running time meters and pulse counters integrated For mounting on heat generator side right (standard) or left (configuration on request). Specify mounting variant in purchase order. 	6015 476

Accessories to control panel with thermostat

Flue gas thermometer 4.5 m, capillary tube

241 149

		Part No.	
Boiler controller with TopTronic [®] E control			
Boile Top Tr for maright ((confirmourn Operation - 1 het - 1 het - 1 DH Heat Additi Casca Optio 1 mod - Mod Optio 1 mod - Mod Optio 16 co (incl. Max. can b Conss electr Top Tr Top Tr Top Tr Top Tr Top Tr	er control E13.4 ronic® E ounting on heat generator side (standard) or left iguration on request). Specify titing variant in purchase order. ating temperature: max. 90 °C. rol function integrated for eating circuit with mixer eating circuit without mixer HW charging circuit generator management ional heat generator management ade management mally expandable by max. dule expansion heating circuit or dule expansion Universal mally networkable with up to mtroller modules solar module). 3 additional controller modules be installed in control box. isting of: rical box, ol panel, ronic® E basic module heat rator, tomatic function device OFA-200, y temperature limiter, er cable cpl. 2-stage, L = 5.0 m, door sensor AF/2P/K,	6040 236	
L = 5. 1 con L = 4.	atact sensor ALF/2P/4/T/S1, .0 m		
	ice electrical connection for each external her must be clarified separately.		
for ins (stand (confi gener in pur Max. Versio	er controller E13.5 TopTronic [®] E stallation on the right dard installation) or left side iguration on request) of the heat rator. Specify installation variant rchase order. operating temperature: 105 °C. on as boiler controller E13.4 ronic [®] E	6040 237	

Notice

The electrical connection for each external burner must be clarified separately.



		Part No.
TopTronic [®] E module expansions for TopTronic [®] E basic module heat generator		
	TopTronic® E module expansion heating circuit TTE-FE HK Expansion to the inputs and outputs of the basic module heat generator or the heating circuit/domestic hot water module for implementing the following functions: - 1 heating/cooling circuit w/o mixer or - 1 heating/cooling circuit with mixer Consisting of: - Fitting accessories - 1 contact sensor ALF/2P/4/T, L = 4.0 m - Basic plug set FE module	6034 576
	Notice The supplementary plug set may have to be ordered to implement functions differing from the standard!	
	TopTronic [®] E module expansion heating circuit incl. energy balancing TTE-FE HK-EBZ Expansion to the inputs and outputs of the basic module heat generator or the heating circuit/domestic hot water module for implementing the following functions: - 1 heating/cooling circuit w/o mixer or - 1 heating/cooling circuit with mixer incl. energy balancing in each case Consisting of: - Fitting accessories - 3 contact sensors ALF/2P/4/T, L = 4.0 m - Plug set FE module Notice Suitable flow rate sensors (pulse sensors)	6037 062
	must be provided on site. TopTronic® E module expansion Universal TTE-FE UNI Expansion to the inputs and outputs of a controller module (basic module heat generator, heating circuit/domestic hot water module, solar module, buffer module) for implementing various functions Consisting of: - Fitting accessories - Plug set FE module	6034 575
	Further information see "Controls" - "Hoval TopTronic [®] E module expansions" chapter	
	Notice Refer to the Hoval System Technology to find which functions and hydraulic arran- gements can be implemented.	

Part	No.

Accessories for TopTronic® E













TopTronic[®] E c TTE-HK/WW	ontroller modules TopTronic® E heating circuit/ hot water module	6034 571
TTE-SOL TTE-PS TTE-MWA	TopTronic [®] E solar module TopTronic [®] E buffer module TopTronic [®] E measuring module	6037 058 6037 057 6034 574
	y plug set e heat generator TTE-WEZ odules and module expansion	6034 499 6034 503
TopTronic [®] E ro TTE-RBM	oom control modules TopTronic [®] E room control modules easy white comfort white comfort black	6037 071 6037 069 6037 070
one SD card red Consisting of the	uage package TopTronic [®] E quired per control module e following languages:), PL, TR, ES, HR,	6039 253
HovalConnect L HovalConnect L HovalConnect V HovalConnect M HovalConnect K	VLAN Iodbus	6049 496 6049 498 6049 501 6049 593
TopTronic® E ir GLT module 0-1	nterface modules 0 ∨	6034 578
TopTronic® E s AF/2P/K	ensors Outdoor sensor H x W x D = 80 x 50 x 28 mm	2055 889
TF/2P/5/6T ALF/2P/4/T TF/1.1P/2.5S/6T	Immersion sensor, $L = 5.0 \text{ m}$ Contact sensor, $L = 4.0 \text{ m}$ Collector sensor, $L = 2.5 \text{ m}$	2055 888 2056 775 2056 776
	se or switching functions	
Bivalent switch Bivalent switch	•	2056 858 2061 826
System housing System housing System housing	182 mm	6038 551 6038 552
TopTronic [®] E w WG-190	vall casing Wall casing small	6052.002
WG-360 WG-360 BM	Wall casing medium Wall casing medium with	6052 983 6052 984 6052 985
WG-510 WG-510 BM	control module cut-out Wall casing large Wall casing large with control module cut-out	6052 986 6052 987

Further information see "Controls"

		Part No.
Accessories		
	Flow temperature guard for underfloor heating system (per heating circuit 1 guard) 15-95 °C, switching difference 6 K, capillary tube max. 700 mm, setting (vis- ible from the outside) inside the housing cover.	
	<i>Clamp-on thermostat</i> RAK-TW1000.S Thermostat with strap, without cable and plug	242 902
	 Immersion thermostat RAK-TW1000.S SB 150 Thermostat with pocket ½" depth of immersion 150 mm, brass nickel-plated 	6010 082
	Vibration elements for boiler socket For sound and vibration absorption. Made of rubber. Cross section 80/50 mm.	
	Delivery 4 vibration elements per boiler, mounted under the boiler socket	
	to Max-3 Set of pieces Length type mm	
	(420,530) 4 200 (620,750) 4 400 (1000,1250) 4 500 (1500,1800) 4 800 (2200,2700) 6 800	6003 739 6003 741 6003 742 6005 623 6005 624
*	Blind flange made of steel incl. setscrews and gasket to Max-3 (420,530) Max-3 (620,750) Max-3 (1000-2700)	6002 192 6030 026 6002 156
	Intermediate flange drilled to match burner made of steel incl. setscrews and gasket to Max-3 (420,530) Max-3 (620,750) Max-3 (1000-2700)	6017 595 6017 593 6017 594

Service



Commissioning

Commissioning by works service or Hoval trained authorised serviceman/company is condition for warranty.

For commissioning and other services please contact your Hoval sales office.

Max-3 (420-1250)

Туре		(420)	(530)	(620)	(750)	(1000)	(1250)
 Nominal output at 80/60 °C ¹⁾ Max min. output (Heating oil EL, variant 1 and natural gas H, variant 1) 	kW kW	500 320-500	610 350-610	720 450-720	870 520-870	1150 680-1150	1350 850-1350
 Max min. output (natural gas H, variant 2) Burner input max. 	kW kW	200-500 453	220-610 575	240-720 672	280-870 813	350-1150 1085	480-1350 1351
• Dimensions				see Dim	nensions		
 Boiler operating temperature max.²⁾ Boiler operating temperature min. Return flow temperature min. Flue gas temperature min. at the boiler 	°C	90	see ta see ta	90 ble operating ble operating ble operating	g conditions (g conditions ((below) (below)	90
• Safety temperature limiter setting (water side) ³⁾	°C	110	110	110	110	110	110
 Operating pressure Boiler efficiency at 80/60 °C in full-load operation (related to net calorific value NCV/gross calorific value GCV, heating oil EL) 	bar %	6 92.7/87.5	6 92.4/87.2	6 92.4/87.2	6 92.5/87.3	6 92.5/87.3	6 92.5/87.3
• Boiler efficiency at 30 % partial load (EN 303) (related to net calorific value NCV/gross calorific value GCV, heating oil EL)	%	95.2/89.8	95.3/89.9	94.9/89.5	95.2/89.8	95.3/89.9	95.2/89.8
 Nominal efficiency at 75/60 °C (DIN 4702-8) (related to net calorific value NCV/gross calorific value GCV, heating oil EL) 	%	94.8/89.5	94.7/89.4	94.3/89.0	94.8/89.4	94.9/89.5	94.8/89.4
• Stand-by loss qB at 70 °C	Watt	1000	1035	1120	1180	1250	1380
• Flue gas resistance at nominal output 180 °C flue gas temperature, 12.5 % CO ₂ , 500 m over sea level (tolerance ± 20 %)	mbar	4.9	5.7	5.2	6.5	7.4	8.0
 Flue gas mass flow at nominal output 12.5 % CO₂ heating oil 	kg/h	850	1037	1224	1479	1955	2295
 Flow resistance boiler ⁴⁾ Water flow resistance at 10 K Water flow resistance at 20 K Water flow volume at 10 K Water flow volume at 20 K 	z-value mbar mbar m ³ /h m ³ /h	0.022 40.4 10.1 42.8 21.4	0.022 60.1 15.1 52.2 26.1	0.008 30.5 7.6 61.7 30.8	0.008 44.5 11.1 74.5 37.2	0.003 29.1 7.3 98.5 49.2	0.003 40.2 10 115.7 57.9
 Boiler water content Boiler gas volume Insulation thickness boiler body Weight (incl. casing) Weight (without casing) 	litres m³ mm kg kg	552 0.583 80 1093 943	520 0.602 80 1150 1000	969 0.846 80 1770 1590	938 0.872 80 1800 1620	1528 1.35 80 2500 2360	1478 1.39 80 2600 2460
Maximum draught/underpressure at flue gas outlet	Pa	-50	-50	-50	-50	-50	-50
 Combustion chamber dimension Ø inside x length Combustion chamber volume 	mm m³	606x1624 0.466	606x1624 0.466	684x1899 0.669	684x1899 0.669	782x2182 1.047	782x2182 1.047

¹⁾ At nominal output, the pollutant limit values and flue gas losses as per regulation LRV 92 (CH) are complied with.

²⁾ Limited by the boiler controller E13.4 TopTronic[®] E and T 2.2 to 90 °C or by E13.5 TopTronic[®] E and T 0.2 to 105 °C.

³⁾ Max. safety temperature for boiler controller E13.4 TopTronic[®] E and T 2.2: 110 °C or E13.5 TopTronic[®] E and T 0.2: 120 °C.

 $^{4)}$ Flow resistance boiler in mbar = flow rate $(m^3/h)^2 x z$

Possible operating conditions:

Fuel	Heating	Heating oil EL Natural gas H, low-sulphur heating oil EL		Heating oil L		
		Variant 1	Variant 2	Variant 1	Variant 2	
min. flue gas temperature	°C	130	110	130	100	130
min. boiler temperature	°C	60	65	65	75	65
min. return temperature	°C	50	55	55	65	55
Return temperature control		yes	yes	yes	yes	yes

Max-3 (1500-2700)

Туре		(1500)	(1800)	(2200)	(2700)
 Nominal output at 80/60 °C¹⁾ Max min. output (Heating oil EL, variant 1 and natural gas H, variant 1) 	kW kW	1750 1050-1750	2150 1250-2150	2500 1500-2500	3000 1780-3000
 Max min. output (natural gas H, variant 2) Burner input max. 	kW kW	640-1750 1610	750-2150 1930	920-2500 2360	1030-3000 2896
Dimensions			see Dim	iensions	
 Boiler operating temperature max.²⁾ Boiler operating temperature min. Return flow temperature min. Flue gas temperature min. at the boiler 	°C	90	see table operating see table operating	90 conditions (below) conditions (below) conditions (below)	90
• Safety temperature limiter setting (water side) ³⁾	°C	110	110	110	110
 Operating pressure Boiler efficiency at 80/60 °C in full-load operation (related to net calorific value NCV/gross calorific value GCV, heating oil EL) 	bar %	6 92.4/87.2	6 92.5/87.3	6 92.5/87.3	6 92.5/87.3
 Boiler efficiency at 30 % partial load (EN 303) (related to net calorific value NCV/gross calorific value GCV, heating oil EL) 	%	95.2/89.8	95.3/89.2	95.2/89.2	95.2/89.2
 Nominal efficiency at 75/60 °C (DIN 4702-8) (related to net calorific value NCV/gross calorific value GCV, heating oil EL) 	%	94.8/89.4	94.9/89.5	94.9/89.5	95/89.5
• Stand-by loss qB at 70 °C	Watt	1850	1950	2100	2300
 Flue gas resistance at nominal output 180 °C flue gas temperature, 12.5 % CO₂, 500 m over sea level (tolerance ± 20 %) Flue gas mass flow at nominal output 12.5 % CO₂ 	mbar kg/h	7.0 3031	8.8 3723	9.1 4329	8.0 5195
heating oil					
 Flow resistance boiler ⁴⁾ Water flow resistance at 10 K Water flow resistance at 20 K Water flow volume at 10 K Water flow volume at 20 K 	z-value mbar mbar m ³ /h m ³ /h	0.022 45.0 11.3 150 75	0.022 67.9 17 184.3 92.1	0.002 91.8 23 214.3 107.1	0.001 132.2 33.1 257.1 128.6
 Boiler water content Boiler gas volume Insulation thickness boiler body Weight (incl. casing) Weight (without casing) 	litres m³ mm kg kg	2343 1.956 80 3566 3266	2750 2.51 80 4888 4633	3050 2.761 80 5017 4647	3550 3.037 80 5589 5189
Maximum draught/underpressure at flue gas outlet	Pa	-50	-50	-50	-50
 Combustion chamber dimension Ø inside x length Combustion chamber volume 	mm m³	880x2417 1.58	976x2605 2.07	976x2905 2.3	976x3233 2.41

¹⁾ At nominal output, the pollutant limit values and flue gas losses as per regulation LRV 92 (CH) are complied with.

²⁾ Limited by the boiler controller E13.4 TopTronic[®] E and T 2.2 to 90 °C or by E13.5 TopTronic[®] E and T 0.2 to 105 °C.

³⁾ Max. safety temperature for boiler controller E13.4 TopTronic[®] E and T 2.2: 110 °C or E13.5 TopTronic[®] E and T 0.2: 120 °C.

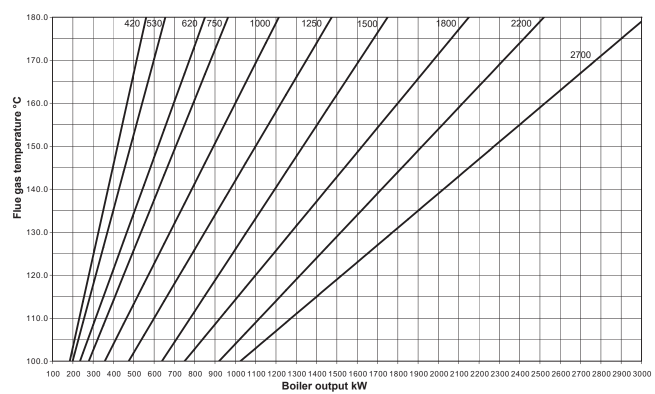
⁴⁾ Flow resistance boiler in mbar = flow rate $(m^3/h)^2 x z$

Possible operating conditions:

Fuel	Heating	g oil EL	Natural gas H, low-sulphur heating oil EL Heating oil			
		Variant 1	Variant 2	Variant 1	Variant 2	
min. flue gas temperature	°C	130	110	130	100	130
min. boiler temperature	°C	60	65	65	75	65
min. return temperature	°C	50	55	55	65	55
Return temperature control		yes	yes	yes	yes	yes



Flue gas output diagram

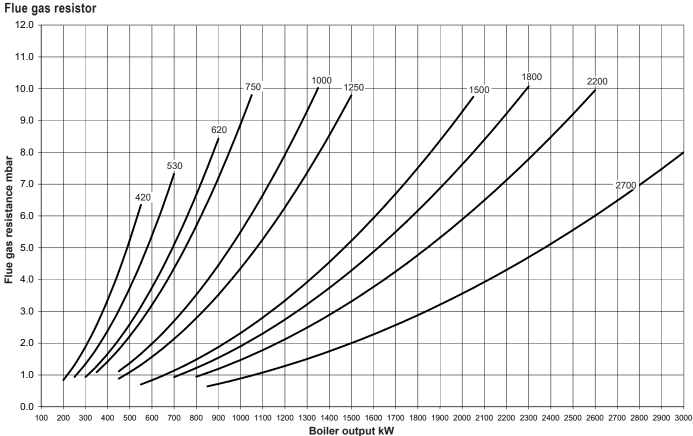


kW = Boiler output

- °C = Flue gas temperature on a clean surface, boiler flow temperature 80 °C, return temperature 60 °C (in accordance with DIN 4702).
- Operation with heating oil EL, natural gas $\lambda = 1.22$ with max. burner output (CO₂ heating oil EL = 12.5 %,

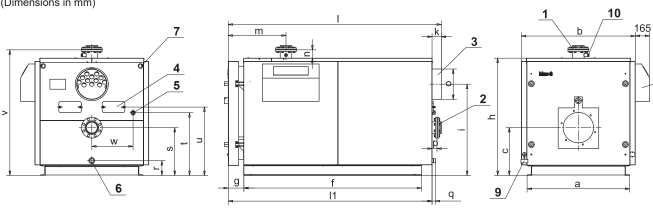
CO, natural gas = 9.8 %)

- A reduction of the boiler water temperature to 10 K causes a reduction of the flue gas temperature of approx. 6-8 K.
- A modification of the CO₂ concentration of +1 % causes a modification of the flue gas temperature of approx. -8 K.
- A modification of the CO₂ concentration of -1 % causes a modification of the flue gas temperature of approx. +8 K.

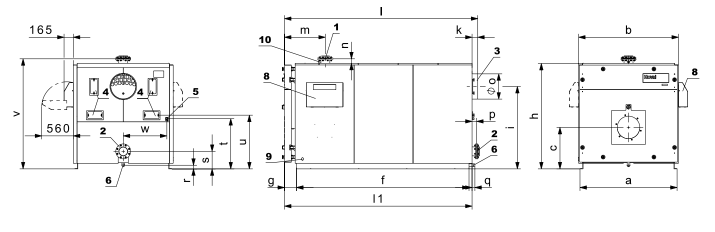


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Max-3 (420-1250) (Dimensions in mm)



Max-3 (1500-2700) (Dimensions in mm)



DN 100, PN 6

DN 125, PN 6

DN 150, PN 6

DN 150, PN 6

DN 200, PN 6

1	Flow	(420,530)	DN 100, PN 6	2	F
		(620,750)	DN 125, PN 6		
		(1000,1250)	DN 150, PN 6		
		(1500-2200)	DN 150, PN 6		
		(2700)	DN 200, PN 6		
		· · · ·		3	
				4	(

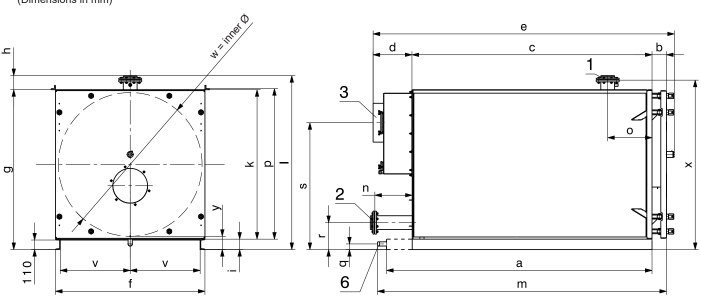
2	Return (420,530)
	(620,750)
	(1000,1250)
	(1500-2200)
	(2700)
3	Flue gas outlet
4	Cleaning opening

- Flue gas collector cleaning opening R 1" 5
- 6 Drain R 11/2"
- Cable routing Control panel 7
- 8
- 9 Electrical connection
 10 Bushing Rp ¾" with immersion sleeve for boiler temperature sensor

Max-3 type	а	b	с	f	g	h	i	k	Ι	11	m	n	Øo	р	q	r
(420,530)	1060	1190	515	1770	181	1230	950	104	2178	2074	641	100	299	54	34	175
(620,750) (1000,1250)	1180 1370	1310 1500	550 635	2045 2330	181 181	1350 1550	1050 1250	105 107	2452 2739	2347 2632	666 681	95 111	349 349	55 77	35 37	170 175
(1500)	1560	1610	665	2685	212	1710	1350	103	3040	2940	722	80	447	83	34	65
(1800)	1720	1770	735	3055	212	1870	1460	103	3424	3320	724	80	447	83	54 52	65
(2200)	1720	1770	735	3355	214	1870	1460	101	3724	3625	724	80	447	81	50	65
(2700)	1750	1800	755	3700	212	1900	1410	82	4032	3950	722	80	647	82	51	65

Max-3							
type	S	t	u	V	W	Х	
(420,530)	350	595	660	1330	450	-	
(620,750)	550	722	786	1445	475	-	
(1000,1250)	415	620	685	1660	590	-	
(1500)	310	777	842	1790	695	1850	
(1800)	310	890	952	1950	773	2040	
(2200)	310	890	952	1950	773	2340	
(2700)	370	917	982	1980	790	2670	

Dimensions without insulation and casing Boiler incl. hinged flange, connector and flue gas collector. (Dimensions in mm)



1 Flow 2 Return 6 Drain

3 Flue gas outlet

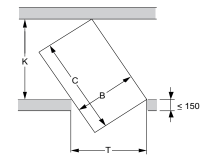
Max-3	0														
type	a ¹⁾	b	С	d	е	f	g	h	I	k	I	m	n	0	р
(420,530)	1920	150	1770	277	2222	1060	1180	196	120	1060	1376	2077	175	460	1072
(620,750)	2195	150	2045	228	2498	1180	1300	196	120	1180	1496	2353	172	485	1192
(1000,1250)	2480	150	2330	228	2783	1370	1500	187	120	1380	1660	2638	198	500	1392
(1500)	2685	164	2568	260	3078	1560	1680	162	120	1560	1842	2923	240	510	-
(1800)	3055	166	2760	450	3467	1720	1840	162	120	1720	2002	3325	430	510	-
(2200)	3355	166	3060	450	3767	1720	1840	162	120	1720	2002	3625	430	510	-
(2700)	3700	164	3390	430	4075	1750	1870	169	120	1750	2039	3953	430	510	-
Max-3															
type	q	r	s	V	w	х	У								
(420,530)	175	350	950	475	990	-	-		-						
(620,750)	170	550	1050	535	1110	-	-								
(1000,1250)	175	415	1250	630	1298	-	-								
(1500)	65	310	1350	725	1494	1790	153								
(1800)	65	310	1460	805	1654	1950	153								
(2200)	65	310	1460	805	1654	1950	153								
(2700)	65	370	1410	820	1684	1980	153								

¹⁾ Max-3 (1500-2700): socket protrudes

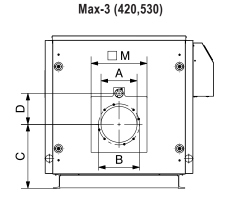
Required min. width of door and corridor to bring in the boiler The stated measurements are minimal dimensions

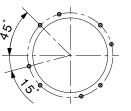
В K = хI Т В T = хL Κ

- Door width Т Corridor width Κ
- Boiler width В
- Max. boiler length L

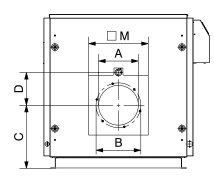


Furnace dimensions





Screw joint flange Max-3 (420,530) 4 x M12 (45°) 4 x M12 (15°)



Screw joint flange Max-3 (620,750) 6 x M12 (15°)

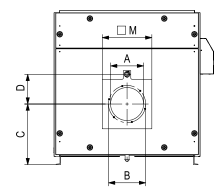
Screw joint flange Max-3 (1000,1250) 6 x M16 (15°)

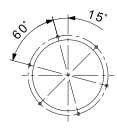
6

15°

Max-3 (620-1250)

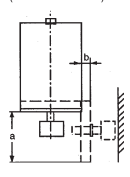


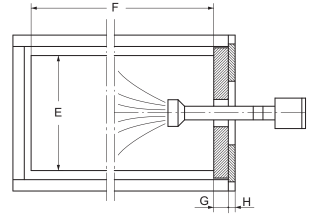




Screw joint flange Max-3 (1500-2700) 6 x M16 (15°)

Swinging out of boiler door Boiler door is swivelling to the right or left (Dimensions in mm)





Dimensions

(Dimensions in mm)

Max-3 type	А	в	С	D	E	F	G	Н	М
(420,530)	290	330	515	250	606	1624	163	30	450
(620,750)	350	400	550	310	684	1899	163	30	600
(1000,1250)	400	450	635	330	782	2182	163	30	600
(1500)	400	450	665	360	880	2417	170	30	600
(1800)	400	450	735	360	976	2605	170	30	600
(2200)	400	450	735	360	976	2905	170	30	600
(2700)	400	450	755	360	976	3233	170	30	600

Max-3 type	а	b
(420,530)	1060	150
(620,750)	1180	150
(1000,1250)	1370	150
(1500)	1520	175
(1800,2200)	1680	175
(2700)	1700	175

Standards and guidelines

The official regulations for installation and operation must be observed. In particular, these are the country-specific standards (e.g. EN standard, DIN standards, ...) as well as the corresponding regional regulations.

The following requirements and directives must be complied with:

- Hoval technical information and installation instructions
- hydraulic and technical control regulations of Hoval
- DIN EN 12828
- Safety-relevant requirements • DIN EN 12831 Heaters
- Rules for the calculation of the heat requirements of buildings
- VDI 2035 Protection against damage by corrosion and boiler scale formation in heating and service water installations
- EN 14868 Protection of metallic materials against corrosion
- VDE 0100 supplement 2

Water quality in heating systems Filling and replacement water, heating water

The following applies:

- VDI 2035
- In addition, the EN 14868 standard must be applied, as well as the manufacturer-specific specifications

Manufacturer-specific specifications

Filling and replacement water

The filling and replacement water can be both fully demineralised and also merely softened.

Heating water

 In the case of full demineralisation of the filling and replacement water, the electrical conductivity of the heating water must not exceed the value of 100 μS/cm. • In the case of **softening the filling and replacement water**, the following conditions must be complied with:

The quality of the heating water must be checked and documented periodically:

- For an installed heat output above 100 kW up to and including 1000 kW, an annual check of the heating water is required.
- For an installed heat output above 1000 kW, an check of the heating water is required twice a year.
- The following standard values for the heating water must be measured and adhered to:
- Electrical conductivity of the heating water for operation with water containing salts:
 > 100 µS/cm to ≤ 1500 µS/cm
- pH value of the heating water for systems without aluminium alloy as water-side material 8.2 to 10.0 (measurement 10 weeks after commissioning at the earliest)
- The sum of the chloride, nitrate and sulphate contents in the heating water must not exceed 50 mg/l in total.

Additional notices

- Hoval boilers and calorifiers are suitable for heating systems without significant oxygen intake. (System type I according to EN 14868).
- Systems with continual oxygen intake (e.g. underfloor heating without diffusion-proof plastic piping) or intermittent oxygen intake (e.g. requiring frequent topping-up) must be equipped with a system separation.
- If only the boiler is replaced in an existing system, it is not recommended for the entire heating system to be refilled, provided that the heating water already contained in the system complies with the relevant directives or standards.
- Before filling new systems and, where necessary, existing heating systems containing heating water that does not comply with the directives or standards, the heating system must be professionally cleaned and flushed. The boiler must not be filled until the heating system has been flushed.

Frost protection agent

The planning sheet "Use of frost protection agent" is available from your Hoval contact person.

Combustion air supply

The combustion air supply must be warranted. The air opening must not be lockable. It is very important to ensure that the combustion air is free from halogen compounds. These are present, for example, in spray cans, varnishes, glues, solvents and cleansing agents.

Room air dependent operation:

- Minimum free cross-section for the air opening can be assumed as follows by way of simplification. Nominal heat output is the determining factor!
- A minimum free cross-section of once 150 cm² or twice 75 cm² and an additional 2 cm² for each kW boiler capacity in excess of 50 kW is required for the air opening into the outside air.

Burner installation

- If the weight of the burner (including attachments) of gas and dual-fuel burners is more than 90 kg and the distance of the centre of gravity of the burner to the boiler door is greater than 60 cm, support the burner housing weight directly with a strut to the boiler room floor.
- Depending on the size of the burner flange, an intermediate flange may be required to attach the burner. The intermediate flange including screws and seal must be supplied by the burner company.
- The lines must be positioned so that the boiler door can still be fully opened.
- To allow the boiler door to be swung out 90° to the left or right, the connections must be flexible and routed to the burner in a sufficiently large loop
- In systems with ThermoCondensor, the burner must additionally absorb the resistance of the heat exchanger

The space between the burner pipe and the hinged flange is to be insulated. A line must be routed from the burner to the sight glass to carry cooling air, in order to cool the boiler sight glass and keep it clean. (Delivery by the burner company)

Electric connection of the burner

- Control voltage 1 x 230 V
- Burner motor 1 x 230 V / 3 x 400 V.
- The burner must be connected to the burner connection plug of the boiler.
- For safety reasons the electrical cable of the burner must be that short that the plug must be removed when swivelling boiler door.

Sound absorbing

Sound absorption is possible through the following steps:

- Heating room walls, ceiling and floor should be very solidly built, a sound absorber should be mounted into the air inlet. Pipe holders and support should be protected by means of anti-vibration sleeves.
- Install sound attenuation cowl for burner.
- If living rooms are located above or under the boiler room, vibration absorbers have to be mounted to the boiler base. Pipes and flue gas tube must be connected flexibly with compensators.
- Connect circulating pumps to the piping network using expansion joints.
- For damping of flame noise it is possible to install a silencer into the flue gas tube (space should be foreseen for later installation).

Measures for sound reduction

Make sure right from the planning phase that bedrooms are not situated in the immediate vicinity of the sound source (heating room, chimney).

A reduction of the radiated burner air sound level in the heating room (reduction of the burner noises) of up to approx. 12 dB can be achieved encapsulating the burner (sound attenuation cowl).

A significant part of the noise development in the combustion chamber and in the secondary heating surfaces is radiated as airborne noise via the flue gas line.

In addition, depending on dimensioning of the chimney and intersection, resonance effects caused by the vibration of the combustion noises (amplification) can occur.

These noises can be reduced on the one hand by measures on the burner side, such as modification of the flame geometry, the atomisation characteristic or the fuel throughput.

On the other hand, flue gas silencers achieve an important noise reduction.

These silencers must usually be adapted to low frequencies of 60-250 Hz.

Flue gas silencers work based on the principle of sound absorption.

The kinetic energy of the flue gases is consumed due to friction, which means a draughting requirement increase in the flue gas line is necessary. This must be taken into account when dimensioning the burner. The connection piece from the boiler to the flue gas silencer must be gas-tight as the draught and pressure zero points lie behind the flue gas silencer.

The space required of approx. 1 m for retrofitting of a flue gas silencer should be provided during planning.

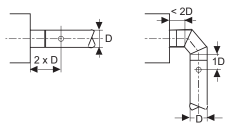
Note also that secondary air devices are installed only behind a flue gas silencer.

Installation instructions

Please observe the installation instructions supplied with every boiler.

Chimney/flue gas system

- Flue gas lineThe flue gas tube be
- The flue gas tube between boiler and chimney must be connected with an angle 30-45° to the chimney.



- If the flue gas tube is longer than 1 m, it must be insulated.
- The flue gas tube must be designed that no condensate water can get into the boiler.
- A closeable flue gas measuring socket with an inner diameter of 10-21 mm must be foreseen. The socket has to be led over the thermal insulation.

Chimney

- The flue gas system must be humidityinsensitive and acid-proof and admitted for flue gas temperatures up to > 160 °C.
- For existing chimney installation the restoration must be carried out according to the instructions of the chimney constructor.
- Calculation of the profile of the chimney according to DIN 4705.
- It is recommendable to use a secondary air valve for chimney draft limiting.

Flue gas temperature and power ranges

In order to achieve a good combustion quality (optimum flame burnout), the outputs must not be less than the specified minimum values. For new systems, acid-resistant chimneys must be provided or the flue gas temperature must be set correspondingly higher (min. 160 °C).

The minimum flue gas temperature must be coordinated with the chimney conditions, otherwise the formation of sulphuric acid can lead to soot buildup in the chimney.

Diaphragm pressure expansion tank

Ideally, the diaphragm pressure expansion tank should be connected to the heating system as described in our example applications, with a removable or sealable actuation device. This means that it is not necessary to drain the entire system in order to carry out work on the diaphragm pressure expansion tank.

Safety valve

 A safety valve and an automatic air vent must be installed in the safety flow.