



## REX

### THREE PASS REVERSE FLAME

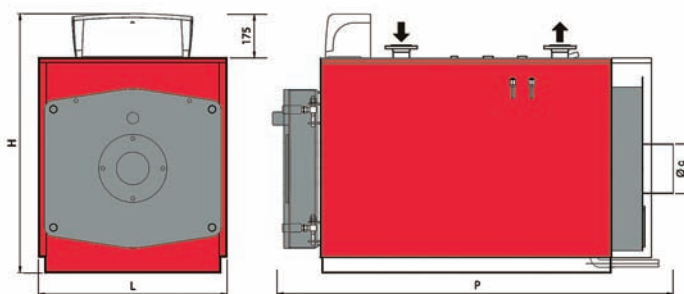
- high water content
- flanged front plate
- wet back

Model	Boiler Code	Output		Efficiency		Pressure Drop mbar	Burner blast tube length mm	Burner hole Ø mm	Water side pressure drop ( $\Delta T=12^{\circ}C$ ) mbar	Water volume l	Dimensions			Weight kg	Ø C mm
		kw	kw	100%	30%						(H x L x P in mm)				
REX 7	83801010	70	76	92,11	90,18	0,8	200-250	130	9	105	1030 x 750 x 994	216	200		
REX 8	83801020	80	87	91,95	90,23	1,0	200-250	130	9	105	1030 x 750 x 994	216	200		
REX 9	83802010	90	98	91,84	90,30	0,8	200-250	130	10	123	1030 x 750 x 1119	258	200		
REX 10	83802020	100	109	91,74	90,40	1,0	200-250	130	12	123	1030 x 750 x 1119	258	200		
REX 12	83802030	120	131	91,60	90,45	1,1	200-250	130	13	123	1030 x 750 x 1119	258	200		
REX 15	83803010	150	163	92,02	91,15	1,2	200-250	160	14	172	1080 x 800 x 1364	346	250		
REX 20	83803020	200	218	91,74	91,36	1,9	200-250	160	15	172	1080 x 800 x 1364	346	250		
REX 25	83804010	250	272	91,91	90,40	2,0	200-250	160	15	220	1080 x 800 x 1614	431	250		
REX 30	83805010	300	325	92,31	90,62	2,0	200-250	180	16	300	1180 x 900 x 1614	475	250		
REX 35	83806010	350	380	92,11	90,50	2,9	200-250	180	18	356	1180 x 900 x 1864	542	250		
REX 40	83807010	400	433	92,38	90,81	4,1	230-280	225	20	360	1190 x 940 x 1872	584	250		
REX 50	83808010	500	542	92,25	90,71	4,2	270-320	225	22	540	1380 x 1160 x 1946	853	300		
REX 62	83809010	620	672	92,26	90,68	6,4	270-320	225	27	645	1380 x 1160 x 2235	963	300		
REX 75	83810010	750	813	92,25	90,60	5,2	270-320	280	25	855	1510 x 1290 x 2247	1205	350		
REX 85	83810020	850	921	92,29	90,73	7,2	270-320	280	27	855	1510 x 1290 x 2247	1205	350		
REX 95	83811010	950	1030	92,23	90,70	5,2	270-320	280	32	950	1510 x 1290 x 2497	1417	350		
REX 100	83812010	1020	1106	92,22	90,65	4,0	270-320	280	26	1200	1660 x 1440 x 2477	1843	400		
REX 120	83812020	1200	1301	92,24	90,67	5,5	270-320	280	30	1200	1660 x 1440 x 2477	1843	400		
REX 130	83812030	1300	1409	92,26	90,61	6,5	270-320	280	32	1200	1660 x 1440 x 2477	1843	400		

Working pressure: 5bar

Fuel: natural gas, gpl, light oil

Minimal return water temperature: 50C°



#### Standard equipment

- Outer casing with high density insulation
- Turbolators
- Cleaning tool
- Control panel complete with:
  - 1 main switch
  - 2 boiler control thermostats
  - 1 safety limit thermostat - manual reset
  - 1 pump thermostat
  - 1 burner on/off switch
  - 1 pump on/off switch
  - 1 boiler thermometer

Optional	Code	For details see
Control panel with digital controller RVA 43 for on/off and high/low burners *	QCLI4301	Page 38
Control panel with digital controller RVA 63 for modulating burners *	QCLI6301	Page 38
Calorifier sensor for controllers RVA	17120078	Page 38
Volt free kit	KITDO01	Page 40
Super insulation	Depends on model	Page 40