



THERMOLEV

HEATING INDUSTRY

Best solution for
replacement

Divided hot water boilers
in two pieces, DG-P series



ISO 9001:2008 5 years
guarantee



Hot water boilers of DG series are certified
for oil and gas from Technigas in Belgium

Divided hot water boilers in two pieces for oil or gas DG-P series

Hot water boiler DG-P series

- High output of two stars
- Operation with oil and gas
- Economic operation
- Easy conservancy
- Easy cleaning
- Easy fitting up of the boiler
- Quick placement
- Long-life product

Divided boiler in two pieces THERMOLEV series DG-P

Not require welding during the fitting up of the boiler.

The boiler fitting up its totally with screws.

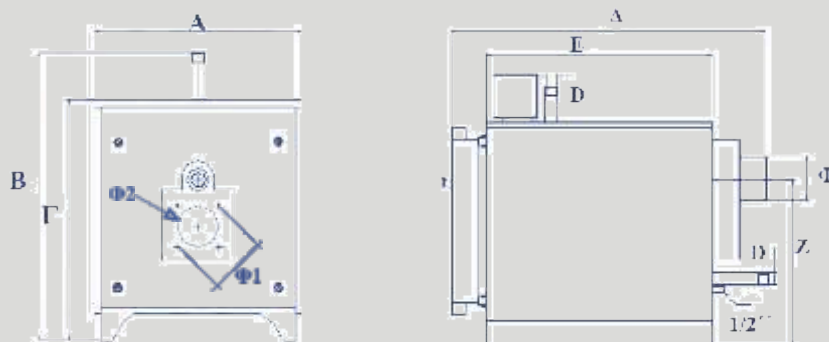
The boiler is ready with the union of two single pieces linked.

It keeps all the advantages of hot water boiler DG series.

Divided hot water boiler THERMOLEV the best solution :

- when the placement and the replacement of the boiler in the boiler's room is inaccessible.
- when the weight of the boiler makes the transportation difficult.
- when it is difficult to manufacture a boiler then and there.

Technical characteristics DG-P series



ype	Output [kcal/h]	Output [kw]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	1 [mm]	D [in]	Max. Work.pr [bar]	W.Pr.Drop. [mbar] (t 15 C)	Pressure Comb.Ch [mbar]	Weight [kgr]
DG-P 100	100000	115,7	705	910	815	1200	890	600	177	163	2	5,0	13	0,80	293
DG-P 130	130000	150,5	770	1080	975	1315	1000	755	196	178	2 1/2	5,0	18	1,20	394
DG-P 160	160000	185,2	770	1080	975	1565	1260	755	196	178	2 1/2	5,0	20	1,40	473
DG-P 200	200000	231,5	770	1080	975	1835	1510	755	196	222	2 1/2	6,0	21	1,80	535
DG-P 250	250000	289,4	805	1100	980	1985	1670	755	215	222	2 1/2	6,0	24	2,10	636
DG-P 300	300000	347,2	965	1210	1090	2130	1765	830	245	Flange	3	6,0	40	2,90	814
DG-P 350	350000	405,1	965	1210	1090	2205	1845	830	245	Flange	3	6,0	40	3,50	992
DG-P 400	400000	463,0	1030	1300	1185	1985	1695	830	345	Flange	4	6,0	27	3,90	1100
DG-P 450	450000	520,8	1030	1300	1185	2100	1840	830	345	Flange	4	6,0	28	4,10	1221
DG-P 500	500000	578,7	1030	1300	1185	2300	2040	830	345	Flange	4	6,0	29	4,30	1343
DG-P 550	550000	636,6	1030	1300	1185	2500	2240	830	345	Flange	4	6,0	31	4,55	1417
DG-P 600	600000	694,4	1230	1485	1345	2590	2150	1000	345	Flange	5	6,0	29	4,80	1490
DG-P 700	700000	810,2	1230	1485	1345	2860	2420	1000	345	Flange	5	6,0	31	5,20	1654
DG-P 800	800000	925,9	1490	1740	1590	2750	2290	1205	398	Flange	5	6,0	37	5,70	1718
DG-P 1000	1000000	1157,4	1490	1740	1590	2950	2510	1205	398	Flange	5	6,0	38	5,90	2220
DG-P 1200	1200000	1388,9	1490	1740	1590	3180	2720	1205	398	Flange	6	6,0	47	6,40	2710

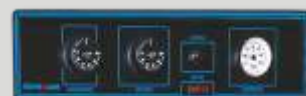
Steel hot water boiler DG-P series

- Manufactured from good quality steel type ST 37-2, DIN 17100
- Flame pipes (tubo) without seam
- Fiberglass insulation with aluminum cover
- Door can be opened for both sides (right-left) under request
- Set covers electrostatic painting
- Boilers body packaged with specific nylon
- Set cover in a separate packaged
- peration and safety control panel

Control panel Thermolev

Thermolev control panel for DG boilers include :

- General switch on/off with indicative valve
- Thermal safety
- Burner thermostat
- Circulator thermostat
- Water thermometer



THERMOLEV