

## List of Products - Biogas

CHP	Engine	Power			Efficiency			Application	Design
		electr.	therm.	Fuel	electr.	therm.	total		
		kW	kW	kW	%	%	%		
<b>UPB 924 TC-B-I</b>	<b>Liebherr</b>	<b>75</b>	112	213	35,2	52,8	87,9	lean burn	compact / container
<b>UPB 924 TC-B-E</b>	<b>Liebherr</b>	<b>90</b>	120	250	36,0	48,1	84,1	lean burn	compact / container
<b>UPB 926 TC-B-I</b>	<b>Liebherr</b>	<b>125</b>	179	345	36,2	51,8	88,0	lean burn	compact / container
<b>UPB 926 TC-B-E</b>	<b>Liebherr</b>	<b>150</b>	195	410	36,6	47,6	84,2	lean burn	compact / container
<b>UPB 946 TC-B-IE</b>	<b>Liebherr</b>	<b>235</b>	270	592	39,7	45,7	85,4	lean burn	compact / container
<b>UPB 9408 TC-B-I</b>	<b>Liebherr</b>	<b>250</b>	351	682	36,6	51,5	88,1	lean burn	compact / container
<b>UPB 9408 TC-B-IE</b>	<b>Liebherr</b>	<b>280</b>	373	754	37,0	49,2	86,2	lean burn	compact / container
<b>UPB 9512 TC-B-IE</b>	<b>Liebherr</b>	<b>500</b>	522	1.239	40,4	42,1	82,5	lean burn	

**P thermal:** - Exhaust cooling to 150°C, tolerances ± 8%

**Fuel:** - Bio gas fuel tolerances ± 5%

**Emissions:** - German „TA-Luft“