Elettronica Todescato Pure Gas Generators





L/45

It is the smallest and most portable welding model. It can produce 45 Lt / h and it is ideal for single operators.



L/80

It is designed for the use of 2 torches at the same time, you may also use just 1 torch if desired. L/80 is ideal for working in pairs or conveying the whole power of the machine into a single (1) torch.



L/160

It is designed for the use of 4 torches at the same time. L/160 is ideal for working in pairs or conveying all the power of the machine into a single torch. With this unit, using the SPECIAL TORCH, you can also CAST items up to 25 grams.



L/350

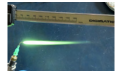
You can use one single 350 lt flame, or up to 7 small flames. NO CO2 emissions (just water vapour).



L/700

You can use one single 700 lt flame, or up to 14 small flames. The gauge needle, gives the operator better visual display in order to have better regulation control.













Model	L/45	L/80	L/160	L/350	L/700
Gas production	45 lt/h	80 lt/h	160 lt/h	350 lt/h	700 lt/h
Demineralized water	45 lt/h	41 cc/h	82 cc/h	0.175 lt/h	0.35 lt/h
Alcohol consumption	9 cc/h	15 cc/h	30 cc/h	57 cc/h	115 cc/h
Alcohol capacity	153 cc	225 cc	282 cc	0.68 lt	1 lt
Max power	280 W (220-230 V)	590 W (220-230 V)	950 W (220-230 V)	1.5 kW (220-230 V)	3 kW (220-230 V)
Electrolytic solution	0.5 lt	1 lt	3 lt	6 lt	10 lt
Dimensions	285 x 230 x 290 mm	385 x 285 x 360 mm	465 x 335 x 415 mm	550 x 300 x 650 mm	600 x 350 x 750 mm
Weight	14 kg	25 kg	45 kg	95 kg	130 kg
Working pressure	1 bar				