

R-Gas

Save 70%

on the Fuel Cost
to Cut Braze and Weld.

You Can Cut Steel with No Slag -
saves labor costs and speeds the
work.




1000 and 2000 LPH
(Liter Per Hour) Machines

[R-Gas Video](#) (Fast Connection) | [R-Gas Video](#) (Download)

Uses Conventional Torches and Tips	
Cutting is Faster, Cleaner and Cheaper	Eliminate Slag
Does not emit ultra-violet light. No expensive protective eyewear required	Cut Rusty Steel Without Prep Work
Never Run Out of Gas	Eliminate nuisance checkups by regulatory agencies
Instantly Start Your Cut. Metal Puddles Immediately with R-Gas	
Weld fast-melting metals and ceramics	Weld aluminum and aluminum based alloys, without warping or discoloration
The 2,000 liter unit can make the equivalent of \$7,000.00 worth of acetylene gas a month at a cost of about \$100 worth of electricity and water.	
Makes a stoichiometric mixture of hydrogen and oxygen from water.	
Flame produces ideal temperatures for cutting, brazing, or welding. The temperature of the flame, suits the material. On flesh it develops a harmless 259°F - 279°F, but it will cut or sublime tungsten at 13,000°F	

Product Specifications:	BN-1000E	BN-2000E
Gas Production (L/h)	1000	2000
Operating Pressure (Mpa)	0.09	0.09
Power Supply Voltage (V)	220	220
Max Input Power (KW)	4.5	8.5
Max Water Consumption (L/h)	0.55	1.2
Approx. Weight (lbs.)	600	850

[Additional R-Gas Info - Cost Comparison](#)

R-Gas Welding & Cutting Video (Length = 53 minutes)	\$15.00	
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