

The world's best Hydrogen Machines



MOLECULIZER M-810

Premier "Browns Gas" electrolysis, unparalleled efficiency

This Alkaline cell technology allows the user to utilise the gas however they choose or as is required according to the application parameters with minimal maintenance or servicing.

The Alkaline cell and tank capacities allow for the efficient production of quality gas at low electrical demand and a lower operating temperature. As with all of our products it has been designed to be capable of continuous running periods. It doesn't need to be turned off and cool due to the superior build quality. Part time operation is not acceptable and we use advanced, innovative engineering solutions throughout to ensure your machine runs at optimum functionality, is always available for use, and for as long as you need it.

Extra effort has gone into making these machines as quiet as possible by using high quality, application specific components so that they can integrate seamlessly and quietly into any environment required. The large stainless steel tank (316L Grade), means that a daily top up of distilled water is all that is required if running 24 hours straight.

As always, we use laboratory grade/food grade hoses, gaskets and fittings throughout to ensure contaminant free operation, and the machines are hand made in Australia by us. Used as directed, our machines are expected to last well beyond 10 years.

MOLECULIZER "M-810"

Precision Engineered for Maximum Output

The Pinnacle of Precision, Durability,
and Flexibility



RUNNING
24 / 7



RELIABLE
PERFORMANCE



FLEXIBLE
PRODUCTIVITY



MOLECULIZER "M-810"

Product Specifications



MOLECULIZER "M-810"

Electrolysis Technology	Alkaline Cell Technology
Body Component	Stainless Steel 316L
Net Weight	32kg (70.55lbs)
Dimensions	H=700mm W=300mm D=250mm (H=27.56 inches W=11.81 inches D=9.84 inches)
Productivity	100ml - 900ml per minute
Atomic Proportions of Gas	66.6% H ₂ , 33.3% O ₂



Unit 5/261 McCormack St, Manunda,
Cairns QLD Australia 4870

If you have questions, don't hesitate to contact us.



www.hydrogentechnologies.com.au



sales@hydrogentechnologies.com.au



+61 7 4028 3830