



## LABORATORY HYDROGEN GENERATORS Technical datasheet - MARS N Series

**MARS** Hydrogen generators are designed to satisfy the needs of research and analysis laboratories, always assuring the maximum ease of use and the highest gas purity.

**MARS** Hydrogen generators use PEM technology (Proton Exchange Membrane), which produces compressed, extra-pure hydrogen without the need for any external purification or compressor systems. **MARS** generators only require an electrical supply and distilled water, no caustic solutions are used.

**MARS** Hydrogen generators are ideal for every laboratory application: as a gas carrier for **GCFID/GC-NPD/GC-TCD**, as a reagent gas for **GCELCD/GC-HALL** or as a collision gas for **ICP-MS**. Moreover, the high purity of the hydrogen produced from **MARS** generators makes them ideal for use with fuel cells and their metal hydride storage.



**MARS HYDROGEN GENERATORS ARE  
DESIGNED TO SATISFY EVERY  
LABORATORY'S NEED, ALWAYS ENSURING  
MAXIMUM EASE OF USE AND THE  
HIGHEST GAS PURITY.**

With flow rate from 150 to 1200 mL/min, **Mars hydrogen generators** can satisfy every laboratory's gas need.

Furthermore **ErreDue** can design custom products to always ensure maximum flexibility.

**Mars Hydrogen generators** are equipped with a touchscreen display that shows, in real time, the output pressure, self-diagnostic functions with hydrogen leak detection, water level, plus Ethernet and RS 485 connections.

Output pressure is electronically adjustable using the display up to 6 bar.

**Mars Hydrogen generators** are set up to be connected in parallel.

The "N" version of Mars Hydrogen generators has a drying cartridge, which does not need any maintenance, to provide the highest gas quality at the most cost effective price.

## ■ TECHNICAL FEATURES

		MARS 150N	MARS 250N	MARS 400N	MARS 600N	MARS 800N	MARS 1000N	MARS 1200N
PRODUCTION CAPACITY	ml/min	150	250	400	600	800	1000	1200
OUTPUT PRESSURE	bar	0.1-10						
PURITY	%	99,9999						
POWER SUPPLY		110-120V 60Hz / 220-240V 50Hz						
INTERFACE		Color 3.5" touch screen display						
DIMENSIONS	mm	250 x 460 x 500h						
WEIGHT	kg	23	23	23	26.5	26.5	28	28
GAS CONNECTION		1/8 SWAGELOK						
COMMUNICATION		RS 485, Ethernet						

Provided data are indicative and may change without notice.

**H1 3 DS1 251 9 ENG**