



H-GENIE The H-GenieTM High Pressure H₂ Generator

NO CYLINDERS – NO PROBLEM



TAKE THE PAIN OUT OF HYDROGENATION

The H-GenieTM is a compact hydrogen generator that utilises patented pressure cell technology to produce 4.0 purity H_2 from water at pressures up to 100 bar (14.5–1450 psi) at flow rates up to 1 NL/min. The system is designed to be used in any laboratory as a safer and simpler replacement for hydrogen cylinders and to expand your chemistry capabilities.

- USE ONLY DEIONIZED WATER AND NO COMPRESSORS
- PRESSURE CAPABLE TO EXPAND YOUR CHEMISTRY ABILITY
- RUN MULTIPLE REACTORS OFF ONE H-GENIE
- INTERNAL H₂ DETECTOR FOR AUTOMATED SHUTDOWN
- COMPACT FOOTPRINT TO SAVE SPACE
- ACCURATE FLOW RATE, PRESSURE, AND VOLUME CONTROL
- VARIABLE FLOW RATE FOR SMALL AND LARGE SCALE
- AUTO-DRYING SYSTEM: NO DESICCANT CARTRIDGES
- SIMPLE TO USE AND SET UP: CLICK & GO
- SUITABLE FOR ANY LABORATORY & REACTOR

Contact genie@thalesnano.com for more details.





TECHNICAL PARAMETERS

Hydrogen Production Rate	0.1–1 NL/min
Output Pressure Range	1–100 bar
Gas purity	≥ 99.99% (4.0 @100 bar)
Water purity	Deionized water with recommended purity of < 1 µS/cm
Water consumption rate	< 200 cm³/hr
Water reservoir capacity	Internal: 3L
Recommended environment	Ventilated laboratory fume hood
Power requirements	Mains: 100V to 240V AC, 47-63Hz
Power consumption:	max. 1500 VA
Unit dimensions (H × W × D)	345 mm × 365 mm × 460 mm
Unit weight	38 kg
Outlet parameter	Tubing OD: 1/8" The output valve can accept any connector with a male thread Press 1/8".
Operating and storage/transport environment	10–35°C; < 80% RH

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