

# Hydrogen Gas Generating Cells for Medical & Healthcare



## Product Overview

Article Designation	Article No.	No. of Cells	Typical Gas Output (ml)*	Volume of Article (ml)	Diameter (mm)	Height (mm)	Weight (g)
V 150 H <sub>2</sub> MF	24690 101 501	1	150	0.55	11.6	5.5	1.65
2/V 150 H <sub>2</sub> MF SK BE**	24690 302 501	2	300	1.2	11.9	11.2	3.4

\* at 20°C, 1013 hPa  
 \*\* Assembly: SK = Stack up, BE = Bare (No final sleeve)

Other cell assemblies on request, e.g. for ~ 1 l hydrogen



V 150 H<sub>2</sub> MF  
24690 101 501



2/V 150 H<sub>2</sub> MF SK BE  
24690 302 501

## Gas Generating Cells

- for small innovative automatic dispensers
- for portable dosing solutions
- for easy short, medium or longterm drug-delivery
- for intelligent medical packaging

## Medical-, Pharma-, Health-Applications

- Human Health
- Drug Delivery Systems
- Ultra-pure Hydrogen H<sub>2</sub> Use
- Mechanical Movement
- Gas Use
- Animal Health



## Contact

### Headquarters

VARTA Microbattery GmbH, Daimlerstr. 1, 73479 Ellwangen, Germany

### Germany

VARTA Microbattery GmbH  
 Daimlerstr. 1, 73479 Ellwangen, Germany  
 Tel +49 7961 921-0  
 Fax +49 7961 921-553

### Americas

VARTA Microbattery Inc.  
 555 Theodore Fremd Avenue  
 Suite C 304 Rye, NY 10580, USA  
 Tel +1 914 592 25 00  
 Fax +1 914 345 04 88

### Asia Pacific

VARTA Microbattery Pte. Ltd.  
 300 Tampines Avenue 5, #05-01 Income  
 @ Tampines Junction, 529653 Singapore  
 Tel +65 6 260 58 01  
 Fax +65 6 260 58 12

VARTA Microbattery GmbH is a company of VARTA AG.

### How easy it works!

