



## **GENERAL INFORMATION**

In a microwave plasma reactor natural gas is directly converted to pure carbon and hydrogen. This is also the main benefit of the dry methane reforming reaction in a microwave plasma reactor over for example conventional steam methane reforming: no carbon dioxide is formed in the process. While steam methane reforming comes with the disadvantage of carbon dioxide emissions and needs expensive carbon capture and storage technologies, this extra step can be spared with a microwave plasma reactor. Additionally, the pure carbon adds value to the process as an extra revenue, since this chemical is desired for e.g. tire manufacturing, gaskets or simply for shoe soles.

# **KEY FEATURES I TECHNICAL DETAILS**

- Athmospheric plasma
- Compact plasma source device
- 99% energy coupling in the microwave plasma reactor (incl. 3-Stub-Tuner)
- Intuitive operation via touchscreen

## **CONVEIVABLE APPLICATIONS**

- Research at universities and industrial labs
- Rapid heating (alternative to melting processes)
- Methane pyrolysis
- CO2 consumtion
- Surface treatment







# SPECIFICATION

### **Plasma Components and Condition**

Type of Gas Gas Pressure Gas Flow Type of tube Tube diameter Tube thickness Tube length External dimension Torch Length

#### **Technical Data of Magnetron**

Frequency Output power Line input Line frequency Input Power Interface

### **Cooling Water Quality**

Water Flow Temperature Water pressure Air, Ar, N2, He, H2, CO2, CH4 3-5 Bar 3-5 Bar 50-200 L/min Quartz Inside diameter 30-40 mm 2 mm More than 200 mm Max. 730\*1300\*1610 mm (w\*d\*h) Up to 250 mm

2460 MHz +/-15 MHz 10 kW 3 phase 400 V<sub>AC</sub> 50/60 Hz 16.7 kVA @ 400 V<sub>AC</sub> HMI or Profinet

Min 12 l/min 20-25 °C 3.5-5 Bar