Your Retrofit Solution

TRUMPF Hüttinger Plug and Play Kits

Retrofit Solution

You are tired of high failure rates and high repair costs of your aged process power supplies? You want to improve technical performance and uptime? You are looking for a power supply with higher reliability and unbeatable efficiency?

Then it is time to update your tools with TRUMPF Hüttinger's Retrofit program which aims to replace aged legacy RF generator equipment for a broad spectrum of semiconductor processing tools. Investing in the next generation of our TruPlasma RF series pays off: compared to legacy equipment you save energy and cooling water costs featuring the highest reliability in the market. Plus, you can reduce the total cost of ownership and extend the lifetime of your tool with TRUMPF Hüttingers pre-configured Plug & Play kits.

Features and Benefits

| Repeatability | Planar RF system design High-tech system control Best in class calibration process | Better run-to-run repeatabilityDecreased aging processBetter layer homogenity |
|---------------------------|---|--|
| Accuracy | Calibration of the generator to an absolute accuracy of up to ± 1.0 % into 50 Ω Temperature compensating measurement loop | More precise and accurate plasma process Seamless replacement of RF Generator Temperature fluctuations have no influence |
| CombineLine Technology | High self-protection level provided by design Cable length independent Extremely reliable even under rough conditions | Immunity to Pr spikes Easy installation, no cable length adaptation High up-time of >99% |
| Efficiency | Best in class line-to-load efficiency (> 80%) Optimized class D amplifier topology Completely water cooled | Lowest energy costs Lowest overall cooling effort Supports green energy initiatives |



TRUMPF Hüttinger generating confidence

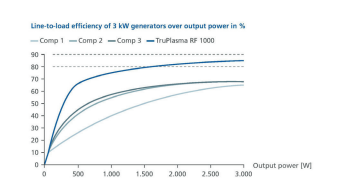




Maximize your productivity

- Save repair and maintenance costs
- Low efficiency costs
- Benefit from our high efficiency
- Fast return of investment

Usually, an upgrade to our TruPlasma RF 1000 generator amortizes within two years due to the low failure rate and high energy efficiency.



Technical Data

| RF output | TruPlasma RF 1000-3/13 | TruPlasma RF 3000-6/13 | TruPlasma RF 1000-1/13 Air |
|-----------------------------|--|--|---|
| Output power | 3 kW | 6 kW | 1 kW |
| Nominal load impedance | 50 Ω | 50 Ω | 50 Ω |
| Output frequency | 13.56 MHz* | 13.56 MHz* | 13.56 MHz |
| Networking connection data | | | |
| Line voltage | 200 – 480 V | 200 – 480 V | 190 – 240 V |
| Line frequency | 50 – 60 Hz | 50 – 60 Hz | 50 – 60 Hz |
| Line input power | 4.1 kVA | 7.9 kVA | 1.6 kVA |
| Power factor | > 0.9 | > 0.9 | > 0.9 |
| Communication interfaces | | | |
| Sync interfaces | yes | yes | yes |
| Analog / digital | yes | yes | yes |
| RS 232 / RS 485 | yes | yes | yes |
| Profibus | yes | yes | no |
| EtherCAT | yes | yes | yes |
| DeviceNet | yes | yes | yes |
| Housing | | | |
| Weight | 18 kg | 38 kg | < 15 kg |
| IP protection class | 30 | 30 | 20 |
| Cooling requirements | | | |
| Maximum water pressure | 7 bar | 7 bar | Air |
| Minimum pressure difference | 1.1 bar | 1.1 bar | Air |
| Minimum flow rate | 4l/min* | 8l/min* | Air |
| Coolant temperature | 5 – 35 °C | 5 – 35 °C | Air |
| General | | | |
| Overall efficiency | > 80 % | > 80 % | > 70 % |
| Certificates / standards | Semi S2, SEMI F47, UL, CE, RoHS, NRTL | Semi S2, SEMI F47, UL, CE, RoHS, NRTL | Semi S2, SEMI F47, UL, CE, RoHS NRTL |

*Frequency offset available **Temperature dependent

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