



## RC-S Factsheet

The pilot arc and the plasma arc can be ignited by the RC-S handheld remote control and their functionality can be reported as a status signal using the LED displays.

With the two freely assignable analog potentiometer controllers, for example, the wire feed, the powder feed or any other equipment can be controlled.

A 5 meter long connection cable to the PMI is supplied with the RC-S.

The SBI interface "tiny" serves as the control interface.

### Contact



Andreas Pummer  
Head of Technical Sales Management  
[+43 \(0\) 676 9147 453](tel:+432952341453) [a.pummer@sbi.at](mailto:a.pummer@sbi.at)

### About SBI GmbH

SBI was founded in 1999 with the aim of developing rapid prototyping technologies. SBI has therefore developed its plasma technologies and built welding solutions. From automated solutions for coating technologies to the repair of forging dies or plasma arc deposition machines for the maintenance of aircraft turbines, SBI has established world-renowned references in the field of arc deposition plasma. Since 2009, SBI has established itself as the main supplier of its plasma-based technology for the 3D manufacturing of aeronautical parts.

Besides its renown portfolio of superior plasma inverter systems and plasma welding equipment, SBI has been developing its own additive manufacturing machines. The manufacturer put the metal additive manufacturing system M3DP on the market in 2019.

