

Soldering tip SxV series, chisel-shaped 1.8 x 13.4 mm



SxV-Solder Tips are the standard soldering tip range for the Metcal PS-900/MFR1100, MFR-2210, MFR-1351-series soldering systems. The second letter in the part number designates the temperature series. The temperature series SFV are nominally 390 °C. Metcal recommends the SFV-series for the majority of applications. However, the family also offer a higher temperature serie designated SCV, nominally 450 °C, for high temperature and thermally demanding applications. STV-series are nominally 330 °C for light load application. Can be used with leaded and lead-free solder The Metcal "SmartHeat®-Technology" automatically adjusts power levels during each soldering operation.

- for most standard applications
- · original easily accessible geometry
- suitable for the handpieces of PS and MFR systems

item number WL24770







Products for the electronic industry







model	SFV-CH18AR
manufacturer	OKI
manufacturer item number	SFV-CH18AR
GPSR manufacturer information	OK International Ltd Eagle Close, Chandlers Ford GB-SO53 4NF Hampshire www.ok-international.com
order unit	1 piece
content unit	1 piece
product series	SxV Series
temperature max.	421 °C
Tip series	SxV
tip length	13.4 mm
tip width	1.8 mm
tip shape	chisel-shaped
tip alignment	straight
tip temperature	421 °C
ESD safe	no

Other versions

item number	temperature max.
WL27826	366 °C
WL24770	421 °C
WL27827	471 °C







