

Desoldering tip DxP series, D: 1.31 / 2.65 mm



DxP-Desolder Tips are the standard desoldering tip range for the Metcal desolder series MFR-1150, MFR-1350, MFR-1351 and MFR-UK5. The second letter in the part number designates the temperature series. The temperature series DFP are nominally 390 °C. Metcal recommends the DFP-series for most applications. The Temperature series DCP are nominally 450 °C and are recommended for high temperature and thermally demanding applications. 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
- suitable for desoldering systems MFR-1150, MFR-1350, MFR-1351

Article no	WI 24758

Model	DFP-CN5
Manufacturer	OKI

Products for the electronic industry













Manufacturer article no.	DFP-CN5
GPSR manufacturer data	OK International Ltd Eagle Close, Chandlers Ford GB-SO53 4NF Hampshire www.ok-international.com
Sales unit	1 piece
Content unit	1 piece
Product series	DxP Series
Temperature (max.)	421 °C
Tip series	DxP
Inner diameter	1.31 mm
Outer diameter	2.65 mm
Tip length	5.54 mm
Tip shape	conical
Tip alignment	straight
Tip temperature	421°C
ESD compliant	no

Other versions

Article no.	Inner diameter
WL24755	0.64 mm
WL24756	0.79 mm
WL24757	1.05 mm
WL24758	1.31 mm
WL24759	1.55 mm
WL24760	2.44 mm







