

## **News Release**

Release No: M2017-09

## **Advanced New Instrument Enclosures Now With Carry Handles**



METCASE has added handles to its advanced TECHNOMET instrument enclosures

METCASE's advanced new TECHNOMET instrument enclosures can now be ordered with handles for portable electronics applications.

The tilt/swivel carry handle bar is comfortable to hold and also doubles as a desk stand which can be indexed in 30° increments. The 150 mm high desktop models also feature recessed side handles as standard.

Applications for TECHNOMET include medical instruments, test and measurement, industrial control, peripherals, interfaces, switchboxes, communications and laboratory equipment.

METCASE engineered TECHNOMET to fine tolerances to replicate the high quality

aesthetics and ergonomics usually found only in moulded plastic enclosures.

Diecast metal front and rear bezels fit flush in the case body. Front and rear snap-on trims

conceal the fixing screws for the front panel and case. Access to components is fast and

easy. TECHNOMET's wraparound top cover slides over the base/chassis assembly.

TECHNOMET is available in eight standard sizes (75 x 225 x 200 mm to 150 x 350 x 275

mm). Each case offers two options for installing PCBs: four M3 mounting pillars in the

base for a single PCB; accessory snap-in anti-vibration guides for multiple slide-in PCBs.

The removable rear panel is recessed to protect switches and connectors. The anodised

front panel (accessory) is also recessed to protect displays and keypads. The base and

rear panels have ventilation slots for cooling. All panels are fitted with M4 earthing pillars

for electrical continuity. All cases are supplied with ABS non-slip case feet.

TECHNOMET is available in light grey (RAL 7035) or anthracite grey (RAL 7016) as

standard. Prices start at £115.

Customising options include bespoke sizes; custom front panels; CNC punching, folding,

milling, drilling and tapping; fixings and inserts; custom colours and finishes; digital printing

of legends and logos.

View the METCASE website for further information.

Direct web link: https://www.metcase.co.uk/en/Metal-Enclosures/Technomet.htm

Product pdf link: <a href="https://www.metcase.co.uk/en/documents/technomet\_catalog.pdf">https://www.metcase.co.uk/en/documents/technomet\_catalog.pdf</a>

Release No: M2017-09 (word count 297)

Contact: Robert Cox

Email: robertc@okw.co.uk