

SURGICAL TOOL AIR CONTROL PANEL

Operating Theatre Specialists introduce the new MGSTCPFL Medicon - Medical Surgical Tool Air Control Panel

To view our complete range - download a copy of our latest Catalogue or visit our website - www.escomedicon.com.au

ESCO Surgical Tool Air control panels are designed to regulate dry medical air or nitrogen with a maximum outlet pressure of 1400 Kpa. A relieving regulator is used, so if the chosen pressure is too high, the regulator will automatically relieve its pressure as the control knob is turned anticlockwise (decrease).

Gas outlet used is the screw connect type to Australian standard AS2902.

ESCO Surgical Tool Air control panels are commonly used in operating theatres that have a design need for two surgical tool outlets, one on the control panel and a second located on a pendant (Boom)

The ESCO Range of Surgical Tool Control Panels includes versions for Both- Single location and additional remote location outlet- **Important to note:** The Set regulated pressure is equal for both panel mounted and Pendant Mounted outlets, if two (2) different operating pressures are required a Second Surgical Tool air control panel will need to be installed

The MGSTCPF are supplied in Medical Grade 304 Stainless steel or optionally with a 3M Medical grade Lexan,

RANGE:

- | | |
|------------|--------------------------------------------------------------------------------------------------------------|
| MGSTCPF- | Standard Tool Air control panel with single Outlet- Stainless Finish |
| MGSTCPF-P | Standard Tool Air Control panel with REMOTE Bridge for pendant Mounted remote Outlet- Stainless Steel Finish |
| MGSTCPFL | Standard Tool Air Control panel with single Outlet- Lexan Finish |
| MGSTCPFL-P | Standard Tool Air Control Panel with REMOTE Bridge for Pendant Mounted remote Outlet- Lexan Finish |
| MGBSTCPF | Standard Tool Air control panel with single Outlet- Stainless Finish |
| MGBSTCPF-P | Standard Tool Air Control panel with REMOTE Bridge for pendant Mounted remote Outlet- Stainless Steel Finish |



ESCO - MGSTCPF-L Tool Air Control Panel



Surgical Tool Air Control Panel Specifications

Manufacturer
ESCO Medicon a division of ESCO group of companies

Product
Surgical Tool Control Panel

Standards Approval
AS2896, AS2902

TGA Registration
ARTG 203368

Technical Detail
Operating pressure range 0-1400kPa
Gauge Range 0-2500kPa
Working Pressure Range 1000-1400kPa

Indication/ Identification
0-2500kPa

Product Dimensions-
Switchway- MGSTCPF, MGSTCPF-L, MGSTCPF-P, MGSTCPF-L-P
Panel 405mm x 324mm
Wall Box 380mm x 300mm x 76mm (ES24B)

Beta- MGBSTCPF, MGBSTCPF-P
Panel 570mm x 200mm
Wall Box 560mm x 190mm x 76mm (BEWB11)



Medicon - Medical Gas - Terminal Units, Hoses and Fittings
Also available in Panel Mount or Pendant Applications

Medical Gas range for Hospital Applications available in any configuration or style to suit
ESCO Medicon has a full offer of gas fittings designed for performance under strict conditions. For the complete range or to discuss your needs contact your local ESCO sales specialist



THE ESCO GROUP OF COMPANIES



HEAD OFFICE
89 Egerton St (Cnr Fariola & Egerton)
PO Box 6193
Silverwater, NSW 2128
Australia

T: 1300 879 363
F: 1300 879 364

E: customer.service@escoindustries.com.au
www.escoindustries.com.au