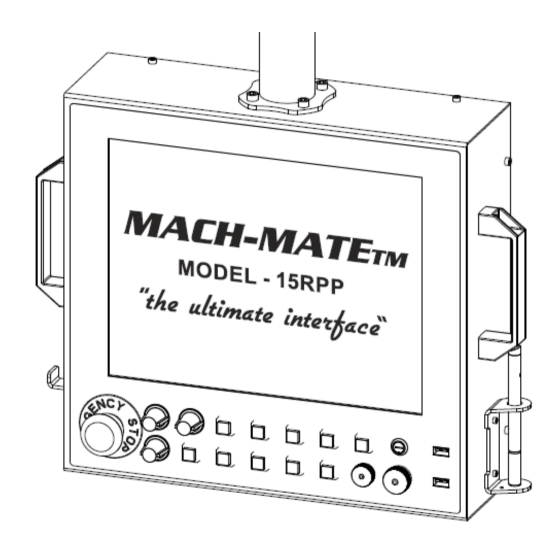
MODEL - 15RPP-ESC



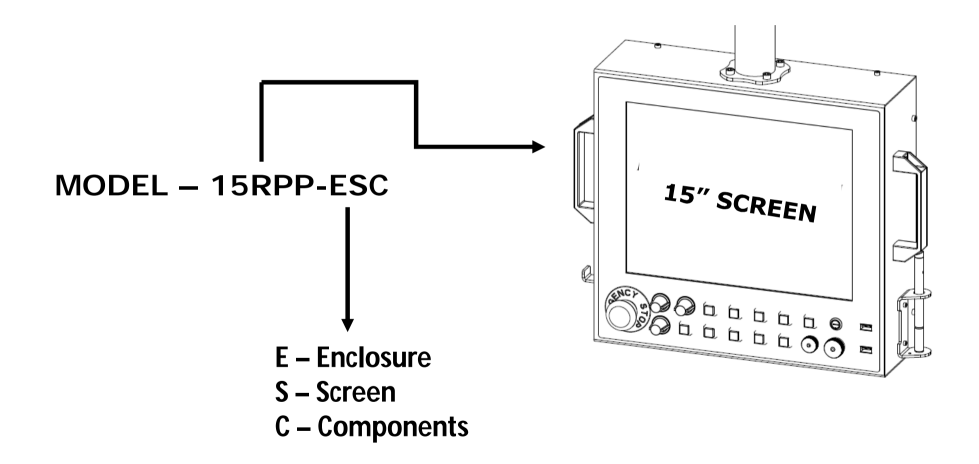
USER MANUAL



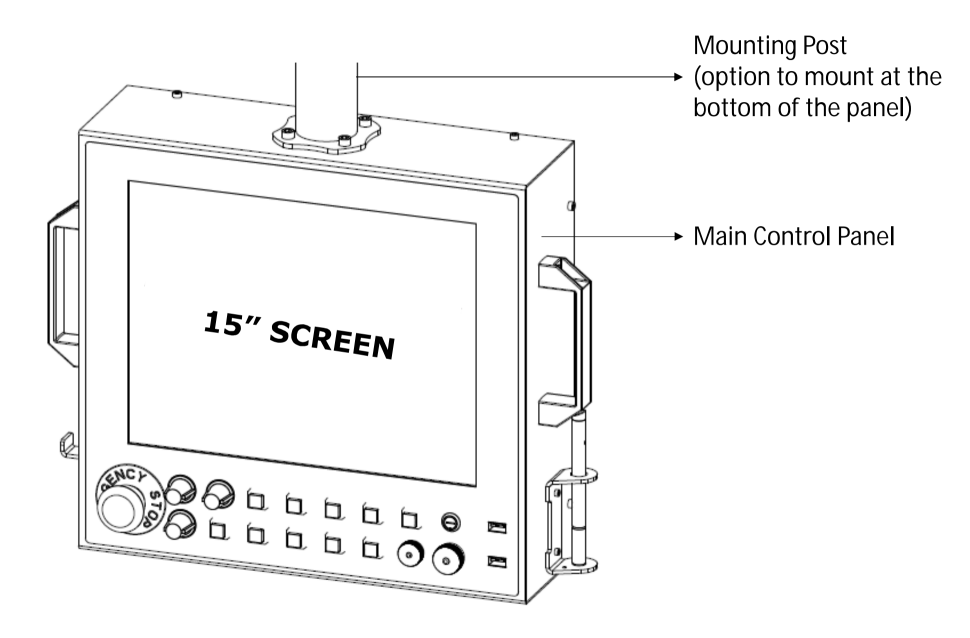
SAFETY FIRST

DO NOT OPEN ENCLOSURE IF NOT ISOLATED SEEK PROFESSIONAL ASSISTANCE IF NECESSARY GROUNDING THE EQUIPMENT IS MUST

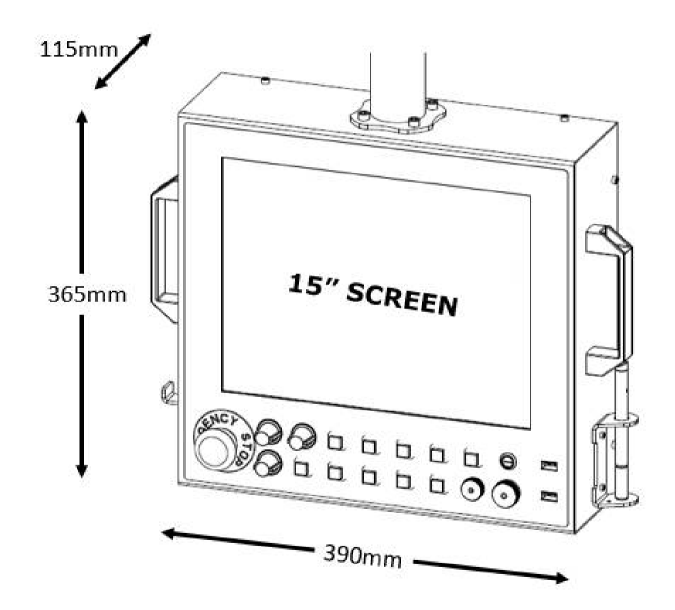
MODEL SPECIFICATION



OVERALL

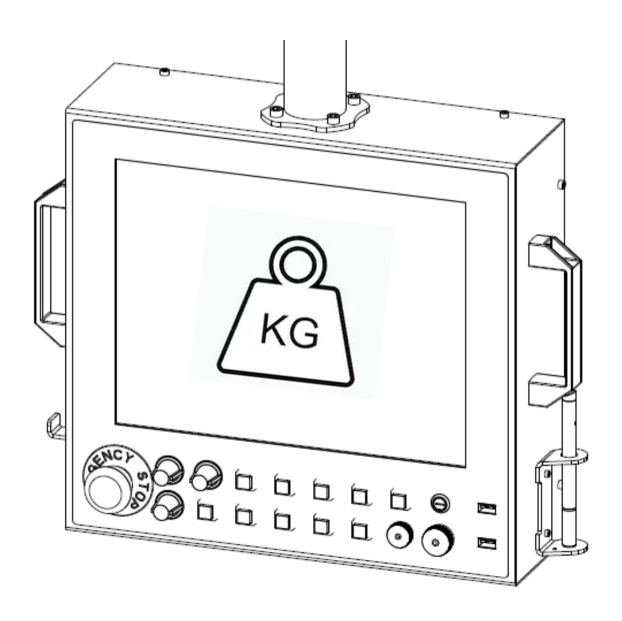


DIMENSIONS — (External dimensions excluding handles and mounting post)

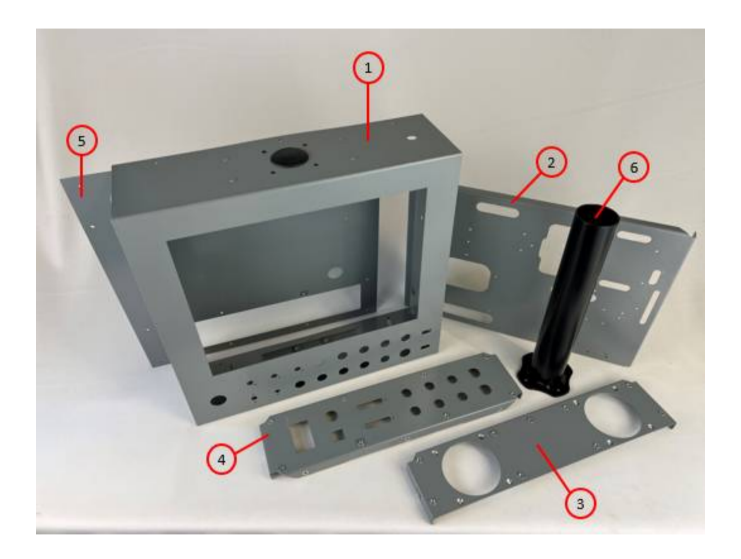


WEIGHT - 10 kgs Approximate

(Excluding mounting post and all panel mounted components)



BARE PANEL



- 1. Front panel
- 2. ITX / Raspberry mounting Plate
- 3. Fan mounting plate

- 4. Socket mounting plate
- 5. Rear cover
- 6. Panel mount

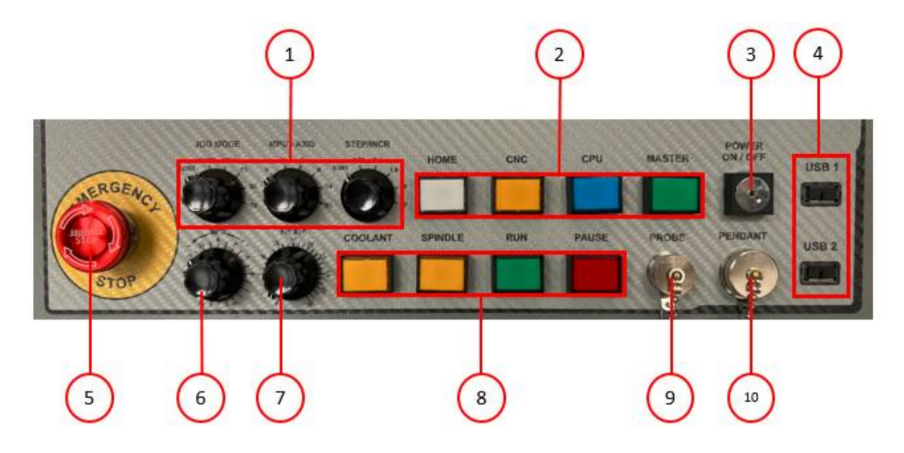
SCREEN SPECIFICATION





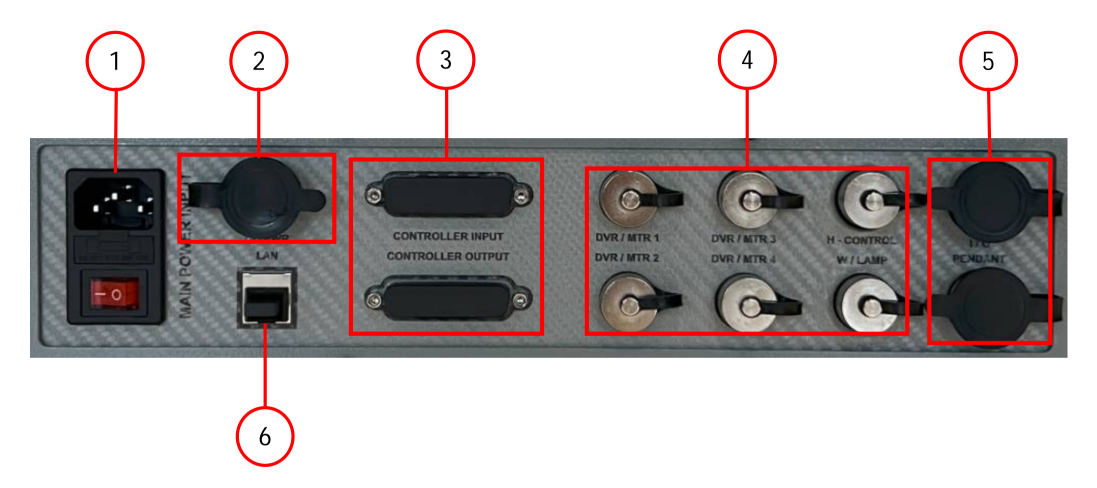
- 1. 15 Inch Touch / Non-Touch
- 2. 1024 x 768 Resolution
- 3. On-Screen Display for Adjustments
- 4. Includes VGA and DVI-D input for Graphics
- 5. 12VDC Power Supply
- 6. Made in Japan

FRONT PANEL COMPONENTS



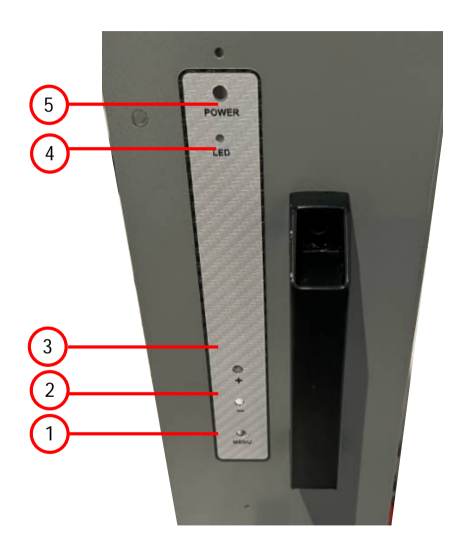
1	Rotary Switch - 9mm Panel Hole x3	6	MPG - 9mm Panel Hole x1
2	Push Button - 12mm Panel Hole x4	7 Potentiometer - 7.3mm Panel Hole x1	
3	Key Switch -12mm Panel Hole x1	8	Push Button - 12mm Panel Hole x4
4	USB 2.0 Standard x2	9 GX16 Connector - 16mm Panel Hole x1	
5	E Stop - 22.5mm panel Hole x1	10	GX19 Connector - 19mm Panel Hole x1

REAR PANEL COMPONENTS



1	AC Socket with Switch & Fuse	4	GX16 Connector - 16mm Panel Hole x6
2	GX19 Connector - 19mm Panel Hole x1	5	GX19 Connector - 19mm Panel Hole x2
3	DB25 - Male/Female Connector	6	Female RJ45 Ethernet

SIDE PANEL MONITOR CONTROL BUTTONS



	Monito	r Control Buttons	j.
No.	Icon	Control	Function
0		Menu button	 Launches 1st and 2st level on-screen menus. Exits menus and on-screen display.
2		Minus button	Selects and adjusts the functions. Activates Auto Adjusts when the OSD menu is inactive.
8	+	Plus button	Selects and adjusts the functions.
9	ψ	Power switch	Turns the monitor on and off.
•		Power LED	Green indicates monitor is turned on. Amber indicates Sleep mode. Blinking amber indicates Sleep timer*.

ENCLOSURE FEATURES – 15RPP-ES

- 1. 15 Inch Touch / Non-Touch Screen Supplied
- 2. Pre-Drilled holes for ITX or Raspberry Pie mounting plate supplied
- 3. Socket mounting plate supplied
- 4. Fan mounting plate supplied
- 5. Rear cover supplied
- 6. Stylus holder supplied
- 7. Hard disk mounting plate supplied
- 8. Pendant holding clamp supplied
- 9. Panel mount supplied
- 10. Full panel overlay stickers supplied as .CDR file (Requires printing by buyer)
- 11. Handles x2 supplied
- 12. All standard fasteners supplied
- 13. All panel mounting components supplied
- 14. No wires supplied for internal wiring
- 15. No tools supplied for assembly
- 16. No power supply is supplied

ALL PANEL COMPONENTS ARE SUPPLIED WITH MODEL ESC



EXAMPLE ASSEMBLED PANEL - FRONT



EXAMPLE ASSEMBLED PANEL - BACK



EXAMPLE ASSEMBLED PANEL – REAR INTERNAL



EXAMPLE ASSEMBLED PANEL – OTHER VIEWS





EXAMPLE ASSEMBLED PANEL – OTHER VIEWS





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