

Technical Specifications:

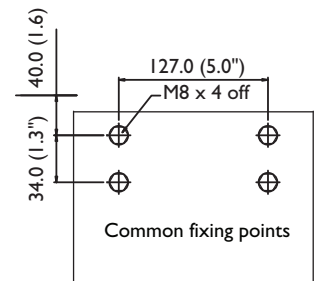
Control Units	C1000+	C3000+	C6000+
Print Capabilities			
Number of Lines (Standalone Mode)	8	8	8
Maximum Print Height	17.5mm (0.67")	35mm (1.38")	70mm (2.76")
Bar Code feature	•	•	•
GS1 Bar Code Capable			•
Graphics	•	•	•
Dimensions			
Length	295mm (15.55")	295mm (15.55")	370mm (14.56")
Width	113mm (4.44")	113mm (4.44")	113mm (4.44")
Depth	125mm (4.92")	146mm (5.74")	160mm (6.29")
Ink System Options			
200ml Base (Oil)	•	•	
2 Litre Base (Oil)	•	•	•
Multi Head Base (Oil)	•	•	•
Options			
Remote Head Variant	X	X	I - inclined V-Vertical

Ink Bases	200ml Base	2 Litre Base	Multi-head Base
Dimensions			
Height	360mm (14.17")	507mm (19.96")	453mm (17.83")
Width	152mm (5.98")	228mm (8.97")	289mm (11.38")
Depth	108mm (4.25")	139mm (5.47")	227mm (8.94")
Weight (No fluids)	8Kg (17.64lbs)	10Kg (22.04lbs)	16Kg (35.27lbs)
Features – Bottle Out Warning			
		•	•
Options			
Accessory Box	•	•	
Dual Light Beacon			•

Range Specifications

Construction	Stainless Steel
User Interface	Graphical LCD
Maximum Line Speed	144m/min (473ft/min) dpi dependant or 54m/min (177ft/min) @ 200dpi (recommended for bar codes)

Electrical	Single Phase, 90-240 V @ 50-60 Hz
Operating Temperature	5° – 35° C (41°-95° F)
Humidity (Non-condensing)	10% – 90%
Features	RS232 Capable, Ethernet Capable, Ink Out Warning
Software	Domino C-Series plus pack <ul style="list-style-type: none"> • Connect (Message Creation and Status Monitoring) • Connect db (Database extraction) • Windows Printer Driver • OPC Server • Communications Development Kit (.dll)



Options

Encoder, Print Head Guide, Floor Mounted Stand, Ink Out Beacon, Conveyor Guide, Interface Assistant, Bar Code Validation Kit