



Tool Make & Model

Vision Semicon - VSLUO-1CM

Tool Configuration / Specifications

Model			VSLUO-1CM
Temperature	Range		Amb.+10℃ ~ 250℃
	Uniformity		±3%
	Heat up time		Amb.+10℃ ~ 175℃ Within 30 min
	Cooling down time		175℃ - 80℃ Within 30 min
Cleanness	Main Filter		N/A
	Air Flow Type		Horizontal
Cooling type	Water Cooling		2~5kg/cm2
Purge	N2		Supply 200 SCFH
	Dry Air		Supply 200 SCFH
Material	Internal & External		Stainless steel, 1.0t
	Heater	Type	Ceramic Heater
		Max Load	12kw
	Insulation		Mineral wool
Door gasket		High temperature grade foamed silicone rubber	
Inside Max Load (kg)			50
Safety device			Electronic Control over temp. limit 1ea, Mechanical over temp. limit 1ea
Size (W×D×H)	Internal(mm)		660×650×520
	External(mm)		3,654×1,647×1,821
Electric requirement			AC220V, 3Phase, 60Hz, 30A

Browse our site at www.moov.co

The information contained in this data sheet is, to our knowledge, accurate. We do not warrant the completeness or accuracy of the information contained herein. Any offer by you to purchase the equipment described in this data sheet shall be subject to the terms and conditions of sale.