



KIKUSUI®

VELA C-M

LABORATORY SCALE CONTAINMENT ROTARY PRESS

VELA C-M is THE NEWEST CONTAINMENT PRESS developed for Research & Development. It meets hazard protection requirement in pharmaceuticals with potential compounds under industrial hygiene standard and GMP cross contamination protections.

The isolator is available to customize to meet the customer's requirement for R&D use.



BASIC SPECIFICATIONS

Model	VELC-M
No. of stations	12
Type of tooling	EU19/TSM-B
Max. pressure (kN)	Pre 5 / Main 30
Max. tablet dia (mm)	16
Turret speed (rpm)	10-40
Tablets/hr	7,200 – 28,800
Filling depth (mm)	1-16
Tablet thickness (mm)	0-6
Dimensions (WxDxHmm)	900x800x2,000
Weight (kg)	1,200

STRONG POINTS

WEIGHT SCALE

Washable electronic scale installed in the machine as optional to allow check the tablet weight under negative pressure.

GLOVE BOX DESIGN

Wider working space inside with glove ports located under scientist's working efficiency.

SMALL AMOUNT APPLICATION

1 Liter powder hopper allows the scientist producing sample tablets with small powder amount. Extra powder & sampled tablets go through RTP.

