



Fluidbed Dryers and Dryers/Ovens FREUND VECTOR FL-M-3

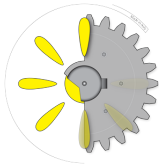
Images



Product details

Category:	Sold
Machine:	FL-M-3
Machine code:	24-1278
Manufacturer:	FREUND VECTOR
Year of construction:	2007

Description



INTIMAC S.R.L.

Via XXV Aprile, 8
21054 Fagnano Olona (VA) - Italia
Tel. +39 0331 1693557
email: inti@intisrl.it

Vector Model FML3 Developmental Fluid Bed Dryer (Year of Construction 2007)

With their standard drying, top spray and bottom spray capabilities, the VFC-LAB FLO-COATER® series are the most versatile lab-scale fluid bed systems available. The unique design of the combined product container/processing insert and integrated solution pump eliminates the need for costly "add-ons". The combined product container also allows for quick changeover and cleaning between processes. Portable, flexible, cleaning efficient and easy to operate, the VFC-LAB series is the perfect solution for your process development requirements. The Vector is a self-contained laboratory fluid bed unit. To offer fluid bed equipment capable of meeting specific requirements, yet versatile enough to cover all aspects of fluid bed technology, Vector employs a system concept.

Each component plays an integral role in the overall performance of a given process. Vector system. Vector systems consist of several basic components with many options to choose from. The basic fluid bed unit with insert. 8 litre product container for drying/granulation. electrical control panel HMI Peristaltic pump unit Exhaust/intake blower Heat exchanger The FL-Multi-3 provides a controlled environment for product to be prepared with a minimum of waste, damage and contamination under safe conditions.

TECHNICAL DATA :

Height 2445 mm

Width 1803 mm

Length 813 mm

Voltage 460 VAC , 60 Hz , 3 PH

Installed power 20 Kw