Micro Mist Spray Dryer

MDL-015(C) MGC LAB SCALE



Specifications

Operating Temperatures	:	Inlet 140℃, Outlet 70℃
Evaportation Capacity	:	1.3kg/h
		(Ethanol bese,other solvents feasible)
Heater Type	:	Electric, 2kW
Atomizing Mechanism	:	4-Fluid Nozzle
Gas Flow Rate	:	340NL/min
Gas Nozzle Pressure	:	0.5MPa, 30NL/min
Collection Methods —	:	Bag Filter
	:	Bag Filter + Cyclone
Collection Process	:	Continuous

Features

- Allows for Single-Micron particle sizes
- Only requires a small sample size
- Operator "friendly" touch control panel, including system flow diagram
- Equipped with latest cyclone technology allowing to collect single-micron particle sizes
- Compatible with GMP (Good Manufacturing Practices)
 - HEPA filter allows for Clean dry hot air
 - Sanitary and easily washable
 - Easy assembly and disassembly
- Closed type system capability simply by connecting with the solvent recovery equipment
- Able to spray dry organic solvent while in a N₂ atmosphere
- Able to cool down organic solvent gas to -30°C, including capability of handling methylene chloride applications
- •Less N₂ amount required for processing and discharge due to a built-in compressor for atomizing gas





