

Supply, delivery, installation, commissioning and training of a Benchtop Laboratory spray dryer compatible with aqueous, organic, acidic & basic solvents.

Description Benchtop Laboratory-scale spray dryer that is compatible with aqueous, organic, acidic & basic solvents.

Description
Instrument Type: Benchtop Laboratory-scale spray dryer
Compatible with aqueous and organic solvents, acidic & basic solvents
Corrosive-resistant model
Maximum sample throughput: 1 L/h
Minimum particle size: 1 µm
Maximum particle size: 25 µm
Sample feed rate: from 0.1 to 30 mL/min
Nozzle type: Two-fluid
Compatibility with a Inert nitrogen loop for organic solvents
Spray cylinder, cyclone: High-quality glassware & chemical-resistant
Electrical power: 220–240 V 50/60 Hz
Touchscreen interface
PDF/CSV result reporting
Minimum 1 Year Manufacturing Warranty
Provide online and on-site technical support when required.
The system operating manual should be provided in English.
Delivery, Commissioning, Installation and Training must be included.
Delivery within 12 weeks after issuing the purchase order.

Note: Supplier needs to provide a South African standard plug or suitable adapter