

FT80
FT81

Tall Form Spray Dryer
Tall Form Spray Chiller



The FT80 Tall Form Spray Dryer

FEATURES

- Available as a Spray Dryer (FT80) or as a Spray Chiller (FT81)
- Accessory sets are available to quickly change from drying to spray chilling
- Tall Form chamber straight side to diameter ratio of 3:1, conical discharge section
- Advanced 2-fluid nozzle atomisation system
- Supplied with optional nozzle configurations for counter- and co-current atomising
- Individual inlet and exhaust fans with variable speed control
- Bag filter and trace heating options
- Flexible controls and full instrumentation provided in the IP65 control console
- Easily dismantled for inspection and cleaning purposes
- Compact, mobile design
- Data logging facility for all key operating parameters
- Powder discharges from two points, chamber and cyclone
- Low noise levels
- Control & measurement of relative humidity

BENEFITS

- No clogging, no need for de-blocking devices
- Co-current flow for drying heat sensitive products
- Counter-current flow maximises chamber residence time for non-heat sensitive products
- Residence times in the drying cylinder variable up to 9 seconds
- Easy connections to electrical and compressed air utilities
- Data recording to computer speeds evaluation and comparison

MINIATURE SCALE R&D TECHNOLOGY

The Armfield FT80 Tall Form Spray Dryer and FT81 Spray Chiller have been purpose designed to allow laboratory quantities of products to be processed. Despite the small scale of the equipment, the powders produced will be comparable to large scale production dryer capability. Both systems offer unparalleled flexibility with separate, individually controlled inlet and outlet fans, together with variable nozzle positions and selection of co- or counter-current flow configurations. This flexibility is enhanced by an unsurpassed range of options, purpose designed for laboratory and research use.

With the appropriate accessories it is possible to change from spray drying to spray chilling configurations in a matter of minutes, thus adding further unique experimental capability.

PROCESS DESCRIPTION

Co-Current Spray Drying Configuration

The liquid to be dried is pumped to the top of the drying chamber by a variable speed progressing cavity pump which provides a very smooth flow and constant flow rate. It is atomised by a 2-fluid nozzle and enters the drying chamber as a fine droplet dispersion.

Hot air is blown into the chamber, on to the droplets causing flash evaporation of the surface moisture. The bound moisture in the particles is evaporated in the time that they fall to the discharge point at the base of the cone (the residence time). In this configuration the particle temperature will never exceed the wet bulb temperature of the exhaust air.

A variable speed centrifugal fan provides control over the inlet airflow and a steady inlet temperature is achieved by using a three term controller in conjunction with an electric heater. A second variable speed fan draws air from the chamber through a cyclone separator. This 'Push-Pull' fan system provides flexibility to operate the chamber at variable pressures with variable residence times.



The FT81 Tall Form Spray Chiller

Two powder collection points are provided, one at the bottom of the main chamber, and one on the cyclone separator. This allows particles of different sizes to be collected simultaneously and separately.

Exhaust air relative humidity can be measured and controlled so as to allow the system to run at the required RH level.

The nozzle is an external mix 2-fluid atomising nozzle. Compressed air is directed onto the liquid stream as it leaves the nozzle body and immediately atomises it. With this type of nozzle the orifice is larger than a single fluid type, and so it is possible to atomise more viscous products and even products containing suspended solids

Counter-Current Spray Drying Configuration

The FT80 spray dryer is supplied as standard with two nozzles and nozzle hoses, one for co-current and one for counter-current. In counter-current configuration the nozzle is positioned at the bottom of the chamber and sprayed upwards into the flow of hot air.

Fluid Bed Cooler Accessory - FT80-60

An optional accessory is available to provide final cooling of the spray dried powder in a fluidised bed. This feature is particularly useful when drying powders containing fats as the fluid bed helps to crystallise the fat content. Typical applications include infant formulas and whole milk powders.

Spray Chiller Configuration

For spray chilling the flow of air from the inlet fan to the spray chamber is chilled instead of heated. The air is cooled using chilled water and a stainless steel heat exchanger. The FT81 spray chiller is supplied complete with its own refrigeration unit.

Counter-current configuration is normally used for spray chilling.

Bag Filter Accessory - FT80-70, FT81-70

The Bag Filter accessory is used on the exhaust air outlet and filters out virtually all of the remaining product dust in the airstream. The resulting clean air can then be discharged directly into the working area, without requiring further treatment, ducting or extraction fans.

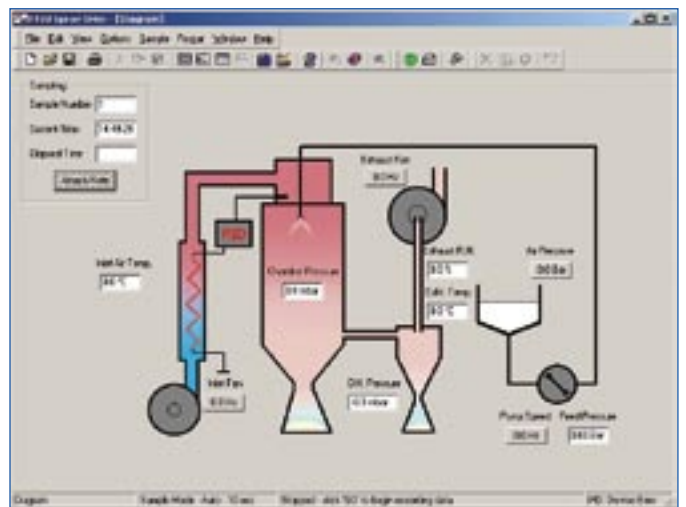
(This filter is not designed to extract toxic or hazardous materials).

Applications

- Milk Powders
- Encapsulation
- Natural Food Flavours
- Sucrose Solutions
- Infant Formulas
- Whey Proteins
- Fruit Flavour Formulations
- Fat Formulations



Fluid Bed Cooler Accessory



Example of software

Trace Heating Accessory - FT81-65

The trace heating accessory is required when the product must be kept above a certain minimum temperature prior to atomisation in the spray nozzle.

It comprises a heater band on the feed vessel, a heater on the pump body and a further heater on each of the spray nozzles. The trace heating controls are enclosed in a separate mains powered stainless steel box, which can be positioned on the main control unit. Two independent temperature controllers are used for the feed vessel wall temperature and the nozzle body temperature. Although primarily required for spray chilling, this accessory can also be used with the spray drier.

Note: the trace heating is not designed to heat the product, but to maintain the product at an elevated temperature.



Head Office:

Armfield Limited
Bridge House
West Street
Ringwood
Hampshire
BH24 1DY
England

Tel:
+44 (0)1425 478781

Fax:
+44 (0)1425 470916

E mail:
sales@armfield.co.uk

URL:
http://www.armfield.co.uk

USA Office:

Armfield Inc.
436 W. Commodore Blvd (#2)
Jackson, NJ 08527

Tel:
(732) 928-3332

Fax:
(732) 928-3542

E mail:
info@armfieldinc.com



ORDERING CODES

Spray Dryer

FT80-A: Tall Form Spray Dryer: 220-240V/1Ø/50Hz*
FT80-G: Tall Form Spray Dryer: 220-240V/1Ø/60Hz*
(* Max 35A)

Optional Accessories

FT80-25-A: Spray Chilling Accessory: 220-240V/1Ø/50Hz
FT80-25-G: Spray Chilling Accessory: 220-240V/1Ø/60Hz
(Containing all items required to convert an FT80 spray dryer into an FT81 spray chiller)
FT80-60: Fluid Bed Cooler Accessory
FT80-70: Bag Filter Accessory
FT80-90IFD-USB: Data Logging System
FT81-65-A: Trace Heating Accessory: 220-240V/1Ø/50Hz
FT81-65-G: Trace Heating Accessory: 220-240V/1Ø/60Hz

Spray Chiller

FT81-A: Spray Chiller: 220-240V/1Ø/50Hz
FT81-G: Spray Chiller: 220-240V/1Ø/60Hz

Optional Accessories

FT81-35: Spray Drying Accessory
(Containing all items required to convert an FT81 spray chiller into an FT80 spray drier)
FT81-70: Bag Filter Accessory
FT81-90IFD-USB: Data Logging System
FT81-65-A: Trace Heating Accessory: 220-240V/1Ø/50Hz
FT81-65-G: Trace Heating Accessory: 220-240V/1Ø/60Hz

UNIT SPECIFICATION

General

Liquid feed: 2-7lph from variable speed progressive cavity pump
Air flow: Up to 30scfm, using variable speed fans in push-pull configuration
Chamber residence times: Variable up to 9 seconds
Powder collection points: Separate chamber and cyclone discharge points
Atomisation nozzles: 2-fluid type

Spray drying

Electric Air Heater: 4.5kW
Drying Air Temperature: 50 - 250°C
Evaporation Rates: 1.5 - 3lph
Typical Particle Size Range: 20 - 120 microns

Spray chilling

Air Temperature: 2°C min

(Note: not all parameters are necessarily achievable simultaneously)

Windows Data Logging Systems

A unique benefit of the Armfield miniature-scale food processing range is that the measured data may be captured and stored to disk.

An Armfield FT80-90IFD-USB Data Logging Accessory transfers results to a PC. Temperatures, pressures and relative humidity can be monitored in realtime. The data can be displayed in graphical and tabular forms and printed.

The user needs a computer with a spare USB port, running Windows 98, 2000, ME or XP.

Compressed air supply requirement

1-5 bar pressure, 0.05 cubic metres/minute

Overall Dimensions

	FT80	FT81
Height:	1.70m	1.70m
Width:	1.30m	1.80m
Depth:	0.62m	0.80m

Shipping specification

	FT80	FT81
Volume:	3.2m ³	4.0m ³
Gross weight:	300kg	450kg