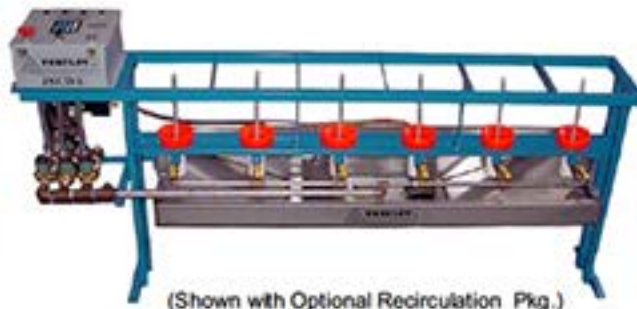


FSCD Dryer Series



(Shown with Optional Recirculation Pkg.)



(Shown with Optional Recirculation Pkg.)

The FSCD series of dryer's offer a fast and efficient method for draining & drying small cylinders. Using a combination of compressed air and hot water, scuba sized cylinders can be dried in under one minute. This series is offered in a right or left-hand version, available in two, four, six, or eight stations, and can also be equipped with a re-circulation option. With safety orange (urethane) cylinder supports, nylon tipped probes, and simple operator controls with keypad input, the FSCD series has been designed to provide years of service.

Small Cylinder Dryer



PLC Operator Interface



New!
Limit Valve Arm
Detects presence of cylinder
eliminating manual shut-off
valve for unused stations.

Part Number:

- 25-51-2370, 2 Station
- 25-51-2371, 2 Station/Wash Option
- 25-51-2374, 3 Station
- 25-51-2375, 3 Station/Wash Option
- 25-51-2378, 4 Station
- 25-51-2379, 4 Station/Wash Option
- 25-51-2382, 6 Station
- 25-51-2383, 6 Station/Wash Option
- 25-51-2386, 8 Station
- 25-51-2387, 8 Station/Wash Option

Air Requirements:

90 PSIG filtered air

Elec Requirements:

110 / 220 VAC Input (unit runs on 24 vdc)

Water Requirements:

180 degrees Fahrenheit @ 40-75 psig

Model FSCD Cylinder Dryer's

Features

- Nylon Sleeved Probes / Urethane Cups
- Drying Times Less Than 1 Minute
- Control Panel with Indicator Lights
- Optional Re-Circulation Pkg. Available
- Optional Steam Operation Available
- Max Cylinder Size 9" Dia. x 36" L.

Warranty:

Two Years

Fredlöv™ Incorporated

FSCD-12 Cyl. Dryer



(Shown with Recirculation Pkg.)

This high volume dryer offers a fast and efficient method for draining & drying small cylinders. Complimenting our Ultra-Test Twelve station tester, and using a combination of compressed air and hot water, small sized cylinders can be dried in under one minute. With safety orange (urethane) cylinder supports, nylon sleeved probes, and simple operator controls with keypad input, the FSCD-12 has been designed to provide years of service. Equipped with an optional recirculation package, additional cost savings can be achieved by recirculating the hot and cold water

Small Cylinder Dryer



PLC Operator Interface



Limit Valve Arm
Detects presence of cylinder
eliminating manual shut-off
valve for unused stations.

Part Number:

25-51-2182, 12 Station w/ Recirculation

Air Requirements:

90 PSIG filtered air

Water Requirements:

180 degrees Fahrenheit @ 40-75 psig

Warranty:

Two Years

Model FSCD Cylinder Dryer's

Features

- Nylon Sleeved Probes / Urethane Cups
- Drying Times Less Than 1 Minute
- Control Panel with Indicator Lights
- Re-Circulation Pkg. Hot / Cold Water
- Max Cylinder Size 9" Dia. x 36" L.
- Optional Steam Operation Available

New!
PLC Control Panel

Fredlov™ Incorporated

FMDD-UD Series



16 Station: U-Shaped



8 Station: U-Shaped



8 Station: In-Line



Cylinder Dryer

Models:

Available in 4, 8, or 16 stations
In-line or U-shaped designs
(Contact factory for other requirements)

Specifications:

Blower Motor
90 cubic feet of air/min.
Heater Element
1,500 watt Tubular Heater (110v)
3,000 watt Tubular Heater (220v)

Warranty:

Two Years

Electrical Requirements:

110 volt, Single Phase
220 volt, Single Phase

Model FMDD-UDU Series Dryer

Features

- Insulated Manifold
- Thermostat Control
- Nylon Tipped Probes
- Heavy Duty Blower Motor

FMDD-UDU Series



Cylinder Dryer

An eight (8) station dryer for small cylinder bottles. Available in a 110 volt (1,500 watt heater) or a 220 volt (3,000 watt heater) configuration using a heavy-duty blower motor. Operator controls are minimized with a simple on/off switch, and a turn dial thermostat control. Drying probes are made of stainless steel and have nylon tips. Unit is raised 18" off the ground to a convenient operator height.

Models:

Available in 4, 8, or 16 stations
In-line or U-shaped designs
(Contact factory for other requirements)

P/N, 8 Station Sys:

25-51-2325, 110 v, 1,500 watt heater
25-51-2356, 220 v, 3,000 watt heater

Specifications:

Blower Motor
90 cubic feet of air/min.
Heater Element
1,500 watt Tubular Heater (110v)
3,000 watt Tubular Heater (220v)

Warranty:

Two Years

Electrical Requirements:

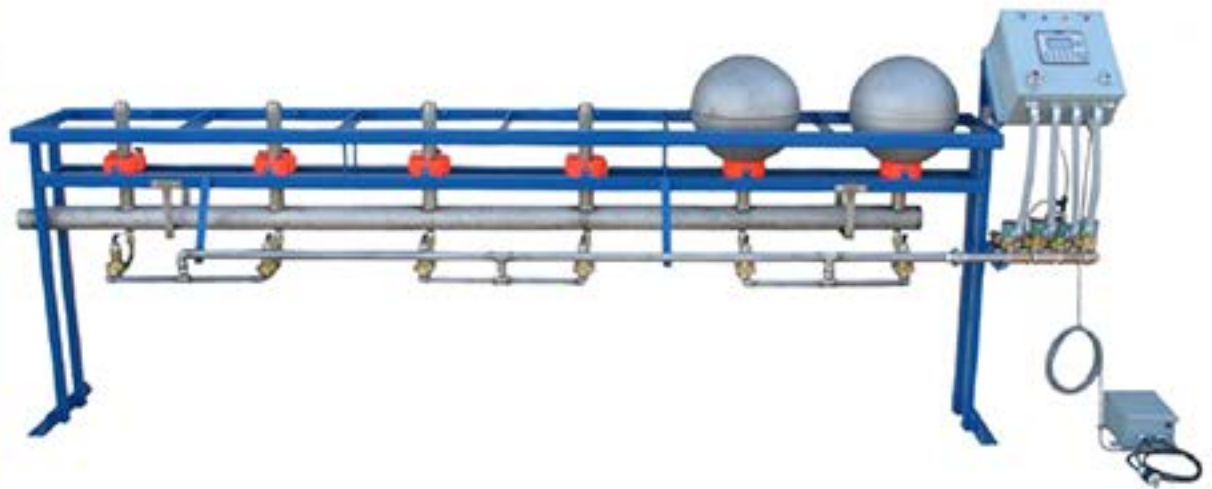
110 volt, Single Phase
220 volt, Single Phase

Model FMDD-UDU Series Dryer

Features

- Insulated Manifold
- Thermostat Control
- Nylon Tipped Probes
- Heavy Duty Blower Motor

FSCD-6-Sphere Dryer



PLC Control

Limit Valve Detects Presence of Product

Central Drain Manifold



6 Station Cylinder / Sphere Dryer

This FSCD series of dryer offers a fast and efficient method for draining and drying small sphere cylinders. Using a combination of compressed air and hot water, cylinders can be dried in under one minute. This series is offered in a right or left-hand version, and available in two, four, six, or eight station models. Cylinder necks are inserted into the adapter, sealed with an o-ring, and rest upon a urethane cylinder support. Water is drained through a central manifold on the unit. The unit comes equipped with a factory default pre-programmed drying sequence for use in the majority of drying requirements. Custom drying sequence and time value are easily changed by the operator with a simple keypad input.

Part Number:

25-51-2361, Model FSCD-6-Sphere

Dimensions:

Length: 125 in. (317.5 cm)
Width: 15 in. (38.1 cm)
Height: 48 in (122 cm)

Electrical:

110v

Warranty:

Two Years

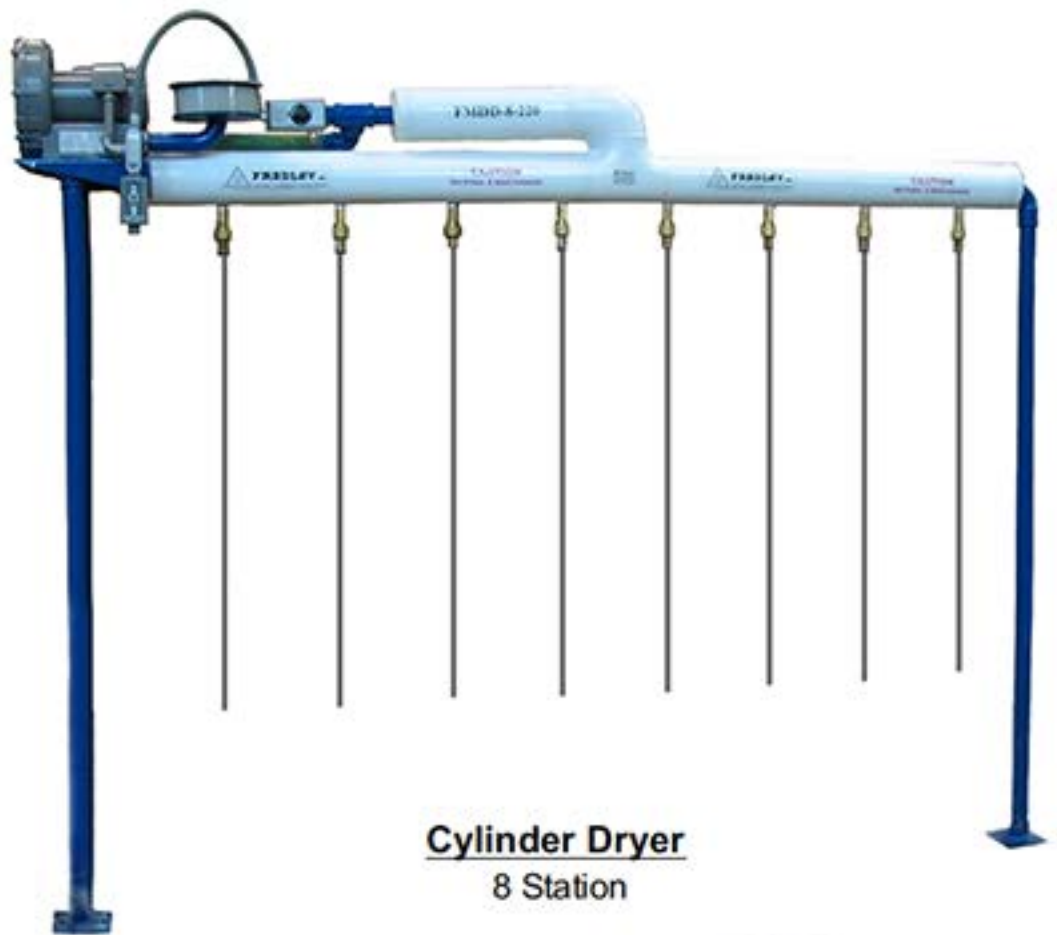
Model FSCD-6-Sphere Dryer

Features

- Nylon Sleeved Probes
- Cylinder Detection Valve
- Urethane Cylinder Support Cups
- Drying Times Less Than 1 Minute
- Control Panel with Indicator Lights
- Optional Steam Operation Available

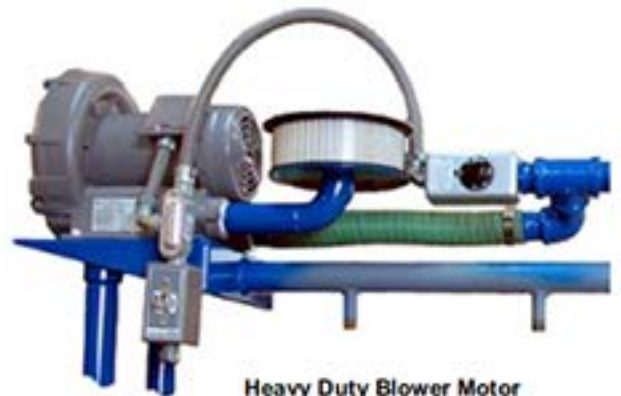
Available with & without a soap wash option

FMDD Dryer Series



Cylinder Dryer
8 Station

An eight (8) station cylinder dryer. Available in a 110 volt (1,500 watt heater) or a 220 volt (3,000 watt heater) configuration using a heavy-duty blower motor. Operator controls are minimized with a simple on/off switch, and a turn dial thermostat control. Drying probes are made of stainless steel and are outfitted with quick connect fittings for quick installation and removal.



Heavy Duty Blower Motor

Part Number:

25-52-0024, Model FMDD-8-110
(110 Volt) (1,500 watt tubular heater)

25-51-0025, Model FMDD-8-220
(220 Volt) (3,000 watt tubular heater)

Electrical Requirements:

110v x 1 Ph - 1,500 watt tubular heater
220v x 1 Ph - 3,000 watt tubular heater

Warranty:

Two Years

Model FMDD-8 Series Dryer

Features

- Insulated Manifold
- Thermostat Control
- 3,000 watt Tubular Heater or 1,500 watt Tubular Heater
- Quick Connect Dryer Tubes

Para más información comuníquese al
305.888.5353
o al correo electrónico
info@intltec.com

