



FORM: 90-4042

19 Kimberly Road
East Brunswick, NJ 08816

1730 Miller Street
McMinnville, OR 97128

DISPOSABLE IN-LINE DESICCANT DRYER

APPLICATION

The disposable in-line desiccant dryer is designed to remove moisture and oil aerosols that can pass through your current filtration system. It will provide dry air during its life cycle. It is not intended as a replacement of your current filtration system.

INSTALLATION

The 4042 is equipped with (1) 1/4" NPTF and (1) 1/4" NPTM ports. It can be installed with the airflow moving in either direction. When installing the desiccant dryer, hand tighten to a leak proof seal only. DO NOT USE any tools or mechanical devices to tighten the unit.

Maximum Flow Capacity: 15 CFM
Maximum Pressure: 125 PSI
Maximum Temperature: 130° F

OPERATION

-The 4042 features a see through design. When the dark color desiccant beads change to a light transparent color, the filter needs to be changed.

- Do not attempt clean unit. Solvents, ketones, etc., will affect the plastic housing.

- Keep any connected air lines free of snags and additional tension for the unit may break at the connecting ports. To manipulate hose, hold hose below the unit.

WARNING: THIS DEVICE WILL COLLECT MOISTURE AND RISK FREEZING THAT MAY CAUSE UNIT TO RUPTURE. MINIMUM OPERATING TEMPERATURE IS 35°F.



FORM: 90-4042

19 Kimberly Road
East Brunswick, NJ 08816

1730 Miller Street
McMinnville, OR 97128

DISPOSABLE IN-LINE DESICCANT DRYER

APPLICATION

The disposable in-line desiccant dryer is designed to remove moisture and oil aerosols that can pass through your current filtration system. It will provide dry air during its life cycle. It is not intended as a replacement of your current filtration system.

INSTALLATION

The 4042 is equipped with (1) 1/4" NPTF and (1) 1/4" NPTM ports. It can be installed with the airflow moving in either direction. When installing the desiccant dryer, hand tighten to a leak proof seal only. DO NOT USE any tools or mechanical devices to tighten the unit.

Maximum Flow Capacity: 15 CFM
Maximum Pressure: 125 PSI
Maximum Temperature: 130° F

OPERATION

-The 4042 features a see through design. When the dark color desiccant beads change to a light transparent color, the filter needs to be changed.

- Do not attempt clean unit. Solvents, ketones, etc., will affect the plastic housing.

- Keep any connected air lines free of snags and additional tension for the unit may break at the connecting ports. To manipulate hose, hold hose below the unit.

WARNING: THIS DEVICE WILL COLLECT MOISTURE AND RISK FREEZING THAT MAY CAUSE UNIT TO RUPTURE. MINIMUM OPERATING TEMPERATURE IS 35°F.