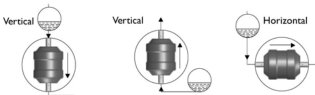


Symbol	Connection	System Compatibility
	All Sizes	CFC, HCFC & HFC Refrigerants

#### Installs in many positions.



Wet wrap to prevent damage. Use wet rag and wrap filter as shown.

Use 5% Ag.
Keep flames away from body.

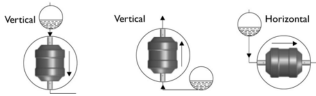
Note: Maximum working pressure shall not be less than the pressure outlined in section 8.2 of ANSI/ ASHRAE 15 for the refrigerant used in the system. After charging, the systems shall be marked with the refrigerant and the oil used.

FORM: INST-020 4/16

## DRYMASTER® Liquid Line Filter Drier Installation Instructions

Symbol	Connection	System Compatibility
	All Sizes	CFC, HCFC & HFC Refrigerants

### Installs in many positions.



Wet wrap to prevent damage. Use wet rag and wrap filter as shown.



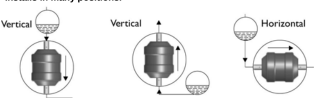
Note: Maximum working pressure shall not be less than the pressure outlined in section 8.2 of ANSI/ ASHRAE 15 for the refrigerant used in the system. After charging, the systems shall be marked with the refrigerant and the oil used.

FORM: INST-020 4/16

# DRYMASTER® Liquid Line Filter Drier Installation Instructions

Sym	nbol	Connection	System Compatibility
	-	All Sizes	CFC, HCFC & HFC Refrigerants

#### Installs in many positions.





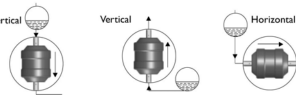
Note: Maximum working pressure shall not be less than the pressure outlined in section 8.2 of ANSI/ASHRAE 15 for the refrigerant used in the system. After charging, the systems shall be marked with the refrigerant and the oil used.

FORM: INST-020 4/16

## DRYMASTER® Liquid Line Filter Drier Installation Instructions

Symbol	Connection	System Compatibility
	All Sizes	CFC, HCFC & HFC Refrigerants

### Installs in many positions.





Note: Maximum working pressure shall not be less than the pressure outlined in section 8.2 of ANSI/ ASHRAE 15 for the refrigerant used in the system. After charging, the systems shall be marked with the refrigerant and the oil used.

FORM: INST-020

4/16