## Left Hand Thread ACME Connectors for Vapor Withdrawal Industrial Cylinders 7142LF and 7142LM

## Application

These brass connectors are especially designed to join the carburetor **vapor fuel** line to the service valve on industrial cylinders especially designed for and used on propane fueled lawn mowers. Sturdy long lasting ACME **left hand** threads provides for quick hand tight assembly that provides for quick and simple cylinder replacement.

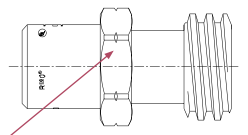
## **Features**

- The 7142LM couples directly to the service valve.
- An integral O-ring is designed to seal before the internal check opens, aiding in product loss prevention.
- A gasket at the ACME thread when the connectors are tightened together.
- The 7142LF accepts the vapor fuel line adapter and couples directly with the 7142LM.
- The O-ring seal in the 7142LM is designed to seal before the internal check opens to allow product to pass through the connection.
- The knurled coupling nut proves for easy make-up even against LP-Gas vapor pressure.

REGO

WARRAN

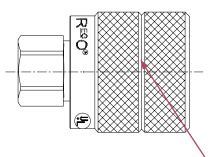




Lines across wrench flats indicate left hand thread male ACME connection.



7142LF



Solid line around coupling nut indicates left hand thread female ACME connection.

## **Ordering Information**

Part Number	Application	Inlet	Outlet	Protective Cap
7142LM	Vapor Service Valve	3⁄8" F.NPT	1¼" M.ACME –left hand	7141M-40
7142LF	Vapor Fuel Line	1¼" F.ACME –left hand	1⁄4" F.NPT	-

H