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.

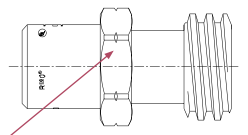
Features

- 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

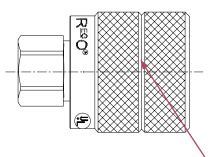




Lines across wrench flats indicate left hand thread male ACME connection.



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