ΒΑΛΒΙΔΕΣ ΥΠΕΡΒΟΛΙΚΗΣ ΡΟΗΣ

Chek-Lok® Excess Flow Valves

7572FC and 7580FC Series

Application

Chek-Lok® Excess Flow Valves are designed to provide a convenient means of withdrawing liquid from stationary containers prior to moving the container. The Chek-Lok® permits one transfer shut-off valve with an adapter to be used interchangeably on a number of tanks.

The 7572FC and 7580FC are the original Chek-Lok® design. This design has provided the LP-Gas industry with quality and dependable performance for over 35 years.

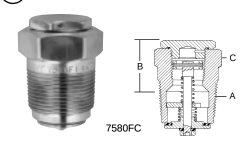
Features

- Precision machined. Designed specifically for use with RegO® Chek-Lok® adapters.
- · Eliminates need for individual transfer valves at each container.
- Specify RegO® Chek-Loks® on all your original tank purchases to insure quality and dependable performance.

Materials

Body	Brass
Stem	Brass
Spring	Stainless Steel
Seals	Synthetic Rubber
Valve Poppet	Brass
Gasket	

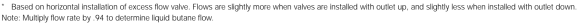
7572FC



Ordering Information

Chek-Lok® Number	Inlet Connection	Outlet Connection	A Body Wrench Hex Flats	B Approximate Effective Length	C Cap Wrench Hex Flats	Approximate Closing Flow, Liquid GPM (Propane)*
7572FC	3/4" M. NPT	3/4" F. NPT	13/8"	15/8"	- 15/16"	20
7580FC	11/4" M. NPT	74 F. INPT	13/4"	1½"		35







Adapters for 7572FC and 7580FC Valves

7572C-14A and 7572C-15A

These adapters must be used to connect to the 7572FC and 7580FC Chek Loks to open the check mechanism properly. A built in nylon gasket provides a gas tight seal.

Adapter Number	Inlet Connection	Outlet Connection	A Wrench Hex Flats	B Approximate Effective Length
7572C-14A	3/ " A4 NIDT	3/4" F. NPT	13/11	1"
7572C-15A	³¼" M. NPT	3/4" M. NPT	1%"	1/4"

7572C-14A For Transfer Valves



