Drum Faucets For hazardous liquids

Dispensing faucets for horizontal drums.

Justrite's Self-closing Drum Safety Faucets incorporate an internal flame arrester which prevents flashback of fire into the drum. Brass and stainless steel faucets feature a polytetrafluoroethylene (PTFE) seal; zinc faucets have a Buna-N gasket. Adjustable models screw tightly into drum and can be adjusted to dispensing position, with spout downward, without thread damage or leakage. Faucet extensions provide extra dispensing accuracy and prevents spills.

For trouble-free dispensing of viscous, noncorrosive flammables such as adhesives, paint or heavy oils above 2000 SSU (about 30W oil), use Justrite's 2" gate valves and/or ³/4" **Viscous Liquids Faucets.** Flame arresters are not provided on viscous liquid faucets.

Note: PTFE is a synthetic fluoropolymer.

Drum Faucets

Description	NPT	Approv./Lstg. Regulation	Model No.
Brass safety faucet, rigid	3/4"	FM	08902
Brass safety faucet, adjustable	3/4"	FM	08910
Zinc safety faucet, rigid	3/4"	FM	08912
Zinc safety faucet, adjustable	3/4"	FM	08913
Stainless steel safety faucet, adjustable	3/4"	FM	08916
Brass control flow lab safety faucet	3/4"	FM	08540
Brass faucet, viscous liquids	3/4"	FM	08955
Brass drum gate valve, viscous liquids	2"	FM	08552
Flexible faucet extension, 31/4" long, brass			08932
Flexible faucet extension, 6" long, stainless steel			08587
Flexible faucet extension, 6" long, brass for use only with No.	. 08540		08584
Flexible faucet extension, 8" long, brass			08930



Drum Siphon Adapter

Description	Model No.
Brass drum siphon adapter	08311
Brass adapter No. 08311 & brass self-closing faucet No. 08902	2 08308









With a drum faucet alone, as much as three gallons of liquid could remain in the drum.

With the addition of the drum siphon adapter, liquid is siphoned down to a few ounces.

Maximum draining of a borizontally stored drum.

Justrite's Drum Siphon Adapter is the simple solution for nearly complete drainage of liquids out of 30- and 55-gallon (110 & 200L) drums, eliminating the need for dangerous drum tipping or rolling. Unique siphon action empties residual solvents from a typical two to three gallons down to the last few ounces. Made of solid cast brass, the adapter will hold-up under heavy use with compatible liquids. One end of the adapter accepts a standard ³/₄" drum faucet and the opposite end screws into a ³/₄" drum bung opening. An adjustable collar accommodates bungs in varying positions to maximize siphoned liquid volume. Not only are you getting the benefit of using nearly all the drum contents, you won't have to pay the high cost associated with removal of large volumes of hazardous liquids.

*See page 8 for Regulation Key.

111