

All E. C. Kingston Safety Valves Are Manufactured Under A Quality Control System Approved By The National Board Of Boiler And Pressure Vessel Inspectors

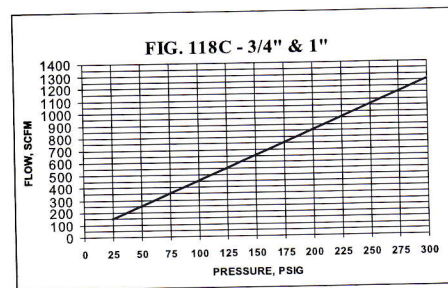
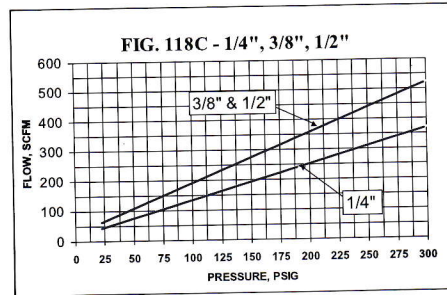
MODEL 118C

Features

- *Precision machined with hard seat.*
- *High capacity design.*

Brass Construction with a chrome steel ball on a precision-machined brass seat. (Stainless ball available on sizes smaller than 3/4" NPT - specify Model 118CSS). Equipped with a pull ring for manual testing. Set pressure tolerance 3%. Stamped with UV and NB symbols. Registered in all Canadian provinces and territories.

Set Pressure Range 25-300 PSIG.
Maximum Temperature 400°F.



Model 118C

MODEL 119C

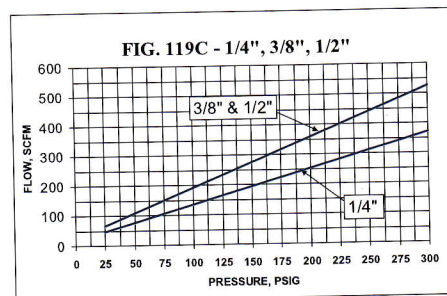
Features

- *Precision machined with hard seat.*
- *High capacity design.*

Same design as Model 118C with the additions of a lever for manual testing and a protective cap over the valve stem. Approved in Massachusetts and Washington DC. (Stamped with UC and NB symbols.) Registered in all Canadian provinces and territories.

Set Pressure Range 25-300 PSIG.
Maximum Temperature 400°F.

Model	Inlet Size	Orifice Diam.	Figure Number	Dimension		Set Pressure (Range-PSIG)	Approx. Ship Wt.
				Height	Hex		
118C	1/4" NPT	0.295	118C-2-000	3-3/16"	5/8"	25-300	3oz.
	3/8" NPT	0.343	118C-3-000	3-9/16"	3/4"		5 oz.
	1/2" NPT	0.343	118C-4-000	3-13/16"	7/8"		9 oz.
	3/4" NPT	0.578	118C-5-000	5-7/16"	1-1/2"		1 lb. 2 oz.
	1" NPT	0.578	118C-6-000	5-3/4"	1-5/16"		1 lb. 5 oz.



Model 119C

Model	Inlet Size	Orifice Diam.	Figure Number	Dimension		Set Pressure (Range-PSIG)	Approx. Ship Wt.
				Height	Hex		
119C	1/4" NPT	0.295	119C-2-000	3-11/32"	3/4"	25-300	4 oz.
	3/8" NPT	0.343	119C-3-000	3-3/4"	7/8"		8 oz.
	1/2" NPT	0.343	119C-4-000	4"	7/8"		8 oz.
	3/4" NPT	0.578	119C-5-000	4-1/4"	1-3/16"		1 lb. 1 oz.
	1" NPT	0.578	119C-6-000	5-9/16"	1-5/16"		1 lb. 5 oz.

