

CYRUS SHANK COMPANY 850MW-3/4" & 850MW-1" MANIFOLD

Our high capacity 850MW manifold is of all steel and stainless steel construction with Teflon o-rings on the stem. Due to Teflon sealing surfaces the manifold is rated for 500° Fahrenheit and 500# pressure. It has a weight of 12 ½ lbs.

Part #	Manifold Size	Can be used with the following relief valve :	Assembly weight**
850MW-3/4"	1 ¼" MNPT x ¾" FNPT x ¾" FNPT	804 ¾" x 1" FNPT	23#
		814 ¾" x 1 ¼" FNPT	23#
		*850-¾" ¾" MNPT x 1 ½" FNPT	(D)37 ½#, (A)26 ½#
		*851-¾" ¾" MNPT x 2" MNPT	(D)37 ½#, (A)26 ½#
850MW-1"	1 ¼" MNPT x 1" FNPT x 1" FNPT	805 1" x 1 ¼" FNPT	28 ½#
		815 1" x 1 ½" FNPT	28 ½#
		*850-1" 1" MNPT x 1 ½" FNPT	(D)37 ½#, (A)26 ½#
		*851-1" 1" MNPT x 2" MNPT	(D)37 ½#, (A)26 ½#

*Available with ductile iron (D) or aluminum (A) housing

**Assembly = (1) manifold and (2) relief valves. It would be shipped unassembled.

Cv Rating (both port) = 850MW-3/4" 18.2
850MW-1" 25.6

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