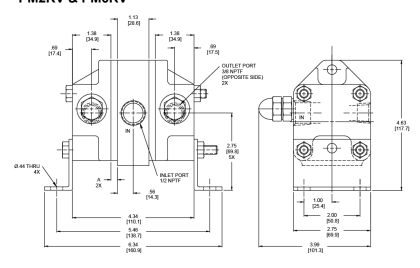


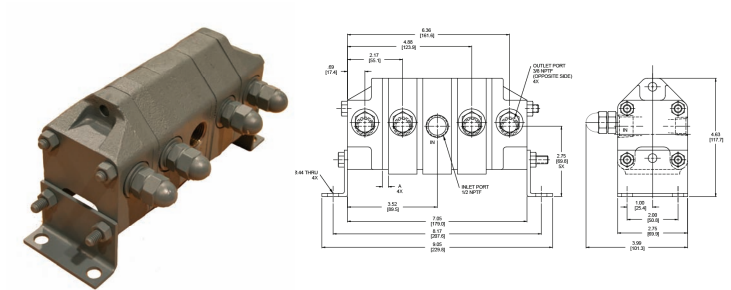
PM Series, Equal Flow Multi-Sections with Relief Valves

Equal flow multi-section units consist of several identical, individual sections coupled together to divide a flow from a common pump source into two or more equal flows. Each set of gear and shaft assemblies are individually supported in needle bearings.

PM2RV & PM6RV



PPM2RV



MODEL	NUMBER OF	TOTAL	0 PSI DISP.	SLIP	MAXIMUM	MAXIMUM	BOLT	MAX. DIFF.	MAXIMUM	MINIMUM	Α
	SECTIONS	MAX. INLET	PER SECT.	GPM/100	INTERMITTENT	CONTINUOU	TORQUE	BETWEEN	RPM	RPM	
		(GPM)	GAL./REV,	PSI	PSI	S PSI	FtLb.	SECT. (PSI)			
PM2RV	2	3.5	0.00047	0.026	2500	2000	13-17	1500	3500	500	0.23
PM6RV	2	9.5	0.00137	0.038	2000	1500	13-17	1000	3500	500	0.40
PPM2RV	4	7.0	0.00047	0.026	2000	1500	13-17	1000	3500	500	0.53

WARNING: The specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.

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