



FLOW REGULATING VALVES

PRODUCT INTERCHANGE CHART
PAGE 1 OF 2
FEMALE NPTF CONNECTIONS

CONNECTIONS	DESCRIPTION	VONBERG	WATERMAN
1/4" – 18	Standard	1302	190-2
	Dampened	1302-1	190D-2
	Matched	1302M	190A-2
	Low Pressure	1302L	190L-2
	Matched Low Pressure	1320ML	190AL-2
	High Pressure	23002	1908-2
	Matched High Pressure	23002M	1908A-2
3/8" – 18	Standard	1303	190-3
	Dampened	1303-1	190D-3
	Matched	1303M	190A-3
	Low Pressure	1303L	190L-3
	Matched Low Pressure	1303ML	190AL-3
	High Pressure	23003	1908-3
	Matched High Pressure	23003M	1908A-3
1/2" – 14	Standard	1304	190-4
	Dampened	1304-1	190D-4
	Matched	1304M	190A-4
	Low Pressure	1304L	190L-4
	Matched Low Pressure	1304ML	190AL-4
	High Pressure	23004	1908-4
	Matched High Pressure	23004M	1908A-4
3/4" – 14	Standard	1306	190-6
	Dampened	1306-1	190D-6
	Matched	1306M	190A-6
	Low Pressure	1306L	190L-6
	Matched Low Pressure	1306ML	190AL-6
	High Pressure	23006	1908-6
	Matched High Pressure	23006M	1908A-6
1" – 1 1/2	Standard	1308	190-8
	Dampened	1308-1	190D-8
	Matched	1308M	190A-8
	Low Pressure	1308L	190L-8
	Matched Low Pressure	1308ML	190AL-8
	High Pressure	23008	1908-8
	Matched High Pressure	23008M	1908A-8

This document, as well as all catalogs, price lists and information provided by Vonberg Valve, Inc., is intended to provide product information for further consideration by users having substantial technical expertise due to the variety of operating conditions and applications for these valves, the user, through its own analysis, testing and evaluation, is solely responsible for making the final selection of the products and ensuring that all safety, warning and performance requirements of the application or use are met. The valves described herein, including without limitation, all component features, specifications, designs, pricing and availability, are subject to change at any time at the sole discretion of Vonberg Valve, Inc. without prior notification.

CONNECTIONS	DESCRIPTION	VONBERG	WATERMAN
-06 SAE 9/16 – 18	Standard	1406	190T-6
	Dampened	1406-1	190DT-6
	Matched	1406M	190AT-6
	Low Pressure	1406L	190LT-6
	Matched Low Pressure	1406ML	190ALT-6
	High Pressure	24006	1908T-6
	Matched High Pressure	24006M	1908AT-6
-08 SAE 3/4 – 16	Standard	1408	190T-8
	Dampened	1408-1	190DT-8
	Matched	1408M	190AT-8
	Low Pressure	1408L	190LT-8
	Matched Low Pressure	1408ML	190ALT-8
	High Pressure	24008	1908T-8
	Matched High Pressure	24008M	1908AT-8
-10 SAE 7/8 – 14	Standard	1410	190T-10
	Dampened	1410-1	190DT-10
	Matched	1410M	190AT-10
	Low Pressure	1410L	190LT-10
	Matched Low Pressure	1410ML	190ALT-10
	High Pressure	24010	1908T-10
	Matched High Pressure	24010M	1908AT-10
-12 SAE 1 1/16 – 12	Standard	1412	190T-12
	Dampened	1412-1	190DT-12
	Matched	1412M	190AT-12
	Low Pressure	1412L	190LT-12
	Matched Low Pressure	1412ML	190ALT-12
	High Pressure	24012	1908T-12
	Matched High Pressure	24012M	1908AT-12
-16 SAE 1 5/16 – 12	Standard	1416	190T-16
	Dampened	1416-1	190DT-16
	Matched	1416M	190AT-16
	Low Pressure	1416L	190LT-16
	Matched Low Pressure	1416ML	190ALT-16
	High Pressure	24016	1908T-16
	Matched High Pressure	24016M	1908AT-16

This document, as well as all catalogs, price lists and information provided by Vonberg Valve, Inc., is intended to provide product information for further consideration by users having substantial technical expertise due to the variety of operating conditions and applications for these valves, the user, through its own analysis, testing and evaluation, is solely responsible for making the final selection of the products and ensuring that all safety, warning and performance requirements of the application or use are met. The valves described herein, including without limitation, all component features, specifications, designs, pricing and availability, are subject to change at any time at the sole discretion of Vonberg Valve, Inc. without prior notification.