

# The WaveGuard / Ram-Jet Range by PulseGuard

Inches / Standard

ORDERING			Connections		Specification			1 Piece Price \$ US
Type	e	Nominal In3	DP @ 200F PSI	To Pump NPT	To System NPT	R in	D in	
Wag/RJ/**/ss/.6		58	4700	1/8"	1/8"	5.5	5.56	24
Wag/RJ/ss/1.2		116	4600	1/4"	1/4"	6.25	6.62	39
Wag/RJ/ss/2.4		244	3700	3/8"	3/8"	7.75	8.62	62
Wag/RJ/ss/5		732	3700	1/2"	1/2"	10.25	12.7	208
Wag/RJ/ss/9		1343	3450	3/4"	3/4"	11	14	270
Wag/RJ/ss/14		2014	3400	1.0"	1.0"	14	16	365
Wag/RJ/ss/25		3051	3350	1.5"	1.5"	16	18	530
Wag/RJ/ss/30		4149	3350	2.0"	2.0"	18	20	760
Wag/RJ/ss/50		7261	3650	2.5"w	2.5"w	20	24	1410
Wag/RJ/ss/99		10068	3220	4.0"w	4.0"w	21	30	1110
Wag/RJ/ss/132		13424	3280	6.0"w	6.0"w	22	33	1500
Wag/RJ/ss/149		15255	3240	8.0"	8.0"	23	34	1680
Wag/RJ/ss/205		20747	3320	10"w	10"w	26	38	2340
Wag/RJ/ss/576		57969	3130	12"w	12"w	39	54	6030

# The WaveGuard / Ceramic Range by PulseGuard

Inches / Standard

ORDERING			Connections		Specification			1 Piece Price \$ US
Ceramic Balls	Equiv. N <sub>2</sub> In3	DP @ 200F PSI	To Pump Size	To System Size Type	L in	D in	lbs	
Wave Dispersal					Without Fittings			
Wag/Cer/**/ss/.3	0.3	1000	3/8"-1/4"	F NPT	21	1.9	20.6	
Wag/Cer/ss/.6	0.6	1000	1/2"-3/8"	F NPT	23	2.4	31	
Wag/Cer/ss/1	1	1000	3/4"-1/2"	F NPT	24	2.9	46	
Wag/Cer/ss/2.5	2.5	800	1.0"-.75"	F NPT	38	3.5	97	
Wag/Cer/ss/5	5	800	1.25"-	M NPT	40	4.5	153	
Wag/Cer/ss/8.5	8.5	800	1.5"-	M NPT	48	5.6	249	
Wag/Cer/ss/14	14	500	2.0"-1.5"	M NPT	55	6.6	394	
Wag/Cer/ss/25	21	500	3.0"-2.5"	300#	55	8.6	598	
Wag/Cer/ss/40	30	500	4.0"-3"	300#	56	10.8	771	
Wag/Cer/ss/57	40	300	5.0"-4"	150#	57	12.8	916	
Wag/Cer/ss/88	88	300	6.0"-5"	150#	60	16	1612	
Wag/Cer/ss/155	155	300	8.0"-6"	150#	72	20	2214	