

Performance Chart - Single Jet														
Jet	7		8		9		10		11		12		14	
kPa	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)
150	6.3	20.9	7.8	22.0	10.2	22.7	12.6	23.4	15.2	24.3	17.0	24.7	22.8	26.5
200	7.2	22.4	8.9	23.3	11.8	24.0	14.6	25.7	17.5	26.6	19.7	27.4	26.1	29.4
250	7.9	23.1	9.9	24.0	13.2	24.6	16.4	26.6	19.5	27.7	22.0	28.8	29.0	30.7
300	8.4	23.4	10.8	24.4	14.4	25.0	18.0	27.1	21.3	28.4	24.2	29.8	31.5	31.6
350	9.1	23.8	11.6	24.7	15.6	25.3	19.5	27.4	22.9	29.0	26.1	30.6	33.9	32.3
15 mm Code	10151000700		10151000800		10151000900		10151001000		10151001100		10151001200		10151001400	
20 mm Code	10151010700		10151010800		10151010900		10151011000		10151011100		10151011200		10151011400	

Performance Chart - Double Jet												
Jet	8 x 6		9 x 6		10 x 6		11 x 6		12 x 6		14 x 8	
kPa	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)	Lpm	Dia (m)
150	12.2	21.5	14.2	22.5	16.5	23.4	18.7	24.1	21.9	24.7	28.8	26.5
200	13.8	23.6	16.2	24.6	18.6	24.1	21.5	26.6	25.2	27.4	32.8	29.4
250	15.2	24.4	18.0	25.4	20.5	24.9	23.8	27.7	28.2	28.8	36.3	30.7
300	16.4	24.9	19.6	25.8	22.3	25.2	26.0	28.4	30.8	29.8	39.5	31.6
350	17.5	25.2	21.1	26.2	23.9	25.0	27.9	29.0	33.3	30.6	42.4	32.3
15 mm Code	10151000806		10151000906		10151001006		10151001106		10151001206		10151001408	
20 mm Code	10151010806		10151010906		10151011006		10151011106		10151011206		10151011408	

Jet sizes stated in 64's of an inch.
Codes shaded in RED indicate ex factory models. All other combinations are made to order.