

CQ Street HP Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
CQ-650-PV	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	31	Vacuum Secondary / Gas	
CQ-650	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	31	Mechanical Secondary / Gas	
CQ-750-PV	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	84	70	33	Vacuum Secondary / Gas	
CQ-750	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	84	70	33	Mechanical Secondary / Gas	
CQ-850	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	70	33	Mechanical Secondary / Gas	
CQ-950	1.450	1.450	1.750 (1-3/4)	Down Leg	160	78	86	70	32	Mechanical Secondary / Gas	
CQ-1050	1.590	1.590	1.750 (1-3/4)	Down Leg	180	86	93	70	28	Mechanical Secondary / Gas	

Hot Rod Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
HR-580	1.312	1.312	1.562 (1-9/16)	Straight	140	66	70	70/73	31	Vacuum Secondary / Gas	
HR-600	1.312	1.312	1.562 (1-9/16)	Down Leg	140	66	72	70/73	31	Mechanical Secondary / Gas	
HR-650	1.312	1.312	1.687 (1-11/16)	Down Leg	140	70	74	70	28	Mechanical Secondary / Gas	
HR-680	1.312	1.312	1.687 (1-11/16)	Down Leg	140	70	74	70	28	Vacuum Secondary / Gas	
HR-750	1.375	1.375	1.687 (1-11/16)	Down Leg	160	72	82	70	31	Mechanical Secondary / Gas	
HR-780	1.375	1.375	1.687 (1-11/16)	Down Leg	160	72	83	70	31	Vacuum Secondary / Gas	
HR-850	1.56	1.56	1.750 (1-3/4)	Down Leg	160	80	86	70	28	Mechanical Secondary / Gas	

Super Street Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
SS-650	1.312	1.312	1.687 (1-11/16)	Down Leg	140	70	76	71	31	Mechanical Secondary / Gas	
SS-650-AN	1.312	1.312	1.687 (1-11/16)	Annular	150	68	74	70	36	Mechanical Secondary / Gas	
SS-650-BAN	1.312	1.312	1.687 (1-11/16)	Annular	150	74	84	70	31/28	Mechanical Secondary / Gas	
SS-650-CTRR	1.312	1.312	1.687 (1-11/16)	Down Leg	180	68	68	70	35	Mechanical Secondary / Gas	
SS-650-E85	1.312	1.312	1.687 (1-11/16)	Down Leg	160	74	80	67	28	Mechanical Secondary / E85	
SS-680-VS	1.312	1.312	1.687 (1-11/16)	Down Leg	140	68	78	70	28	Vacuum Secondary / Gas	
SS-735-VS	1.312	1.437	1.687 (1-11/16)	Down Leg	160	68	78	70	35	Vacuum Secondary / Gas	
SS-750	1.375	1.375	1.687 (1-11/16)	Down Leg	160	74	80	70	31	Mechanical Secondary / Gas	
SS-750-AN	1.375	1.375	1.687 (1-11/16)	Annular	150	72	80	71	33	Mechanical Secondary / Gas	
SS-780-VS	1.375	1.437	1.687 (1-11/16)	Down Leg	160	74	82	70	33	Vacuum Secondary / Gas	
SSR-780-VS	1.375	1.437	1.687 (1-11/16)	Down Leg	160	74	83	70	38	Vacuum Secondary / Gas	
SS-830	1.450	1.560	1.750 (1-3/4)	Down Leg	160	78	86	70	28	Mechanical Secondary / Gas	
SS-880-VS	1.560	1.560	1.750 (1-3/4)	Down Leg	160	80	86	70	28	Vacuum Secondary / Gas	
SS-850	1.560	1.560	1.750 (1-3/4)	Down Leg	160	80	86	70	28	Mechanical Secondary / Gas	
SSR-7556	1.375	1.375	1.687 (1-11/16)	Down Leg	160	74	83	70	33	Mechanical Secondary / Gas	
SSR-8562	1.562	1.562	1.750 (1-3/4)	Down Leg	160	84	92	70	31	Mechanical Secondary / Gas	

Race Q Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
RQ-750	1.375	1.375	1.687 (1-11/16)	Down Leg	160	74	82	73		36	Mechanical Secondary / Gas
RQ-750-AN	1.375	1.375	1.687 (1-11/16)	Annular	150	70	82	70		33	Mechanical Secondary / Gas
RQ-850	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	70		33	Mechanical Secondary / Gas
RQ-850-AN	1.400	1.400	1.750 (1-3/4)	Annular	150	76	84	70		33	Mechanical Secondary / Gas
RQ-950	1.450	1.450	1.750 (1-3/4)	Down Leg	160	80	86	70		32	Mechanical Secondary / Gas
RQ-950-AN	1.450	1.450	1.750 (1-3/4)	Annular	150	78	86	73		32	Mechanical Secondary / Gas
RQ-1050	1.562	1.562	1.750 (1-3/4)	Down Leg	180	86	94	70		28	Mechanical Secondary / Gas
RQ-1050-AN	1.562	1.562	1.750 (1-3/4)	Annular	160	84	90	73		33	Mechanical Secondary / Gas
RQ-1050-3	1.562	1.562	1.750 (1-3/4)	Down Leg	170	88	96	53	61	38	3 circuit, Mechanical Secondary / Gas
RQ-1050-3AN	1.562	1.562	1.750 (1-3/4)	Annular	150	86	82	51	63	38	3 circuit, Mechanical Secondary / Gas

P-Series Circle Track

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
P-750-CT	1.375	1.390	1.69 (1-11/16)	Down Leg	160	74	74	73		36	Mechanical Secondary / Gas
P-750-CTA	1.375	1.390	1.69 (1-11/16)	Down Leg	180	132	146	61		31	Mechanical Secondary / Alcohol
P-750-ANCT	1.375	1.390	1.69 (1-11/16)	Annular	150	72	72	73		36	Mechanical Secondary / Gas
P-850-CT	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	76	70		33	Mechanical Secondary / Gas
P-850-CTA	1.400	1.400	1.750 (1-3/4)	Down Leg	180	138	154	55		31	Mechanical Secondary / Alcohol
P-850-ANCT	1.400	1.400	1.750 (1-3/4)	Annular	150	76	76	73		35	Mechanical Secondary / Gas
P-950-CT	1.450	1.450	1.750 (1-3/4)	Down Leg	160	78	78	73		33	Mechanical Secondary / Gas
P-950-CTA	1.450	1.450	1.750 (1-3/4)	Down Leg	180	140	160	55		28	Mechanical Secondary / Alcohol
P-1050-3CT	1.590	1.590	1.750 (1-3/4)	Down Leg	160	84	84	53	63	38	Mechanical Secondary / Gas
P-1050-3ANCT	1.590	1.590	1.750 (1-3/4)	Annular	160	84	84	53	61	38	Mechanical Secondary / Gas

Q-Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
Q-500-CT	1.375	N/A	1.687 (1-11/16)	Down Leg	160	74	N/A	73	33	Gas	
Q-500-CTA	1.375	N/A	1.687 (1-11/16)	Down Leg	180	128	N/A	55	28	Alcohol	
Q-500-E85-CT	1.375	N/A	1.687 (1-11/16)	Down Leg	180	86	N/A	63	28	E85	
Q-500-S	1.375	N/A	1.687 (1-11/16)	Down Leg	160	76	N/A	73	33	Gas	
Q-650	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	31	Mechanical Secondary / Gas	
Q-650-2	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	33	Mechanical Secondary / Gas	
Q-650-B1	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	28	Mechanical Secondary / Gas	
Q-650-B2	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	76	73	28	Mechanical Secondary / Gas	
Q-650-PV	1.250	1.250	1.687 (1-11/16)	Down Leg	140	68	86	73	31	Mechanical Secondary / Gas	
Q-650-A	1.250	1.250	1.687 (1-11/16)	Down Leg	180	138	138	61	31	Mechanical Secondary / Alcohol	
Q-650-CT	1.250	1.250	1.687 (1-11/16)	Down Leg	140	67	67	73	35	Mechanical Secondary / Gas	
Q-650-CTA	1.250	1.250	1.687 (1-11/16)	Down Leg	180	128	138	61	31	Mechanical Secondary / Alcohol	
Q-750	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	84	73	33	Mechanical Secondary / Gas	
Q-750-2	1.375	1.390	1.687 (1-11/16)	Down Leg	160	78	78	70	33	Mechanical Secondary / Gas	
Q-750-B1	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	84	73	31/33	Mechanical Secondary / Gas	
Q-750-B2	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	84	73	31/33	Mechanical Secondary / Gas	
Q-750-PV	1.375	1.390	1.687 (1-11/16)	Down Leg	160	72	82	73/70	33	Vacuum Secondary / Gas	
Q-750-A	1.375	1.390	1.687 (1-11/16)	Down Leg	180	146	146	61	31	Mechanical Secondary / Alcohol	
Q-750-AN	1.375	1.390	1.687 (1-11/16)	Annular	160	70	82	73	31	Mechanical Secondary / Gas	
Q-750-BAN	1.375	1.390	1.687 (1-11/16)	Annular	160	76	86	70	31	Mechanical Secondary / Gas	
Q-750-E85	1.375	1.390	1.687 (1-11/16)	Down Leg	180	80	90	65	28	Mechanical Secondary / E85	
Q-750-E85BAN	1.375	1.390	1.687 (1-11/16)	Annular	170	84	96	65	28	Mechanical Secondary / E85	
Q-750-CT	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	74	73	33	Mechanical Secondary / Gas	
Q-750-PVCT	1.375	1.390	1.687 (1-11/16)	Down Leg	160	74	82	73/70	33	Vacuum Secondary / Gas	
Q-750-ANCT	1.375	1.390	1.687 (1-11/16)	Annular	160	72	72	73	36	Mechanical Secondary / Gas	
Q-750-CTA	1.375	1.390	1.687 (1-11/16)	Annular	180	132	146	61	31	Mechanical Secondary / Alcohol	
Q-750-E85CT	1.375	1.390	1.687 (1-11/16)	Down Leg	160	76	76	67	31	Mechanical Secondary / E85	
Q-850	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	73	33	Mechanical Secondary / Gas	
Q-850-2	1.400	1.400	1.750 (1-3/4)	Down Leg	160	82	82	70	33	Mechanical Secondary / Gas	
Q-850-B1	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	70	33	Mechanical Secondary / Gas	
Q-850-B2	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	73	33	Mechanical Secondary / Gas	
Q-850-PV	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	73/67	33	Vacuum Secondary / Gas	
Q-850-A	1.400	1.400	1.750 (1-3/4)	Down Leg	180	154	154	55	31	Mechanical Secondary / Alcohol	
Q-850-AN	1.400	1.400	1.750 (1-3/4)	Annular	160	76	84	73	33	Mechanical Secondary / Gas	
Q-850-BAN	1.400	1.400	1.750 (1-3/4)	Annular	170	80	90	70	31/28	Mechanical Secondary / Gas	
Q-850-E85	1.400	1.400	1.750 (1-3/4)	Down Leg	180	86	94	65	31	Mechanical Secondary / E85	
Q-850-CT	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	76	73	33	Mechanical Secondary / Gas	
Q-850-PVCT	1.400	1.400	1.750 (1-3/4)	Down Leg	160	76	84	70/65	31/28	Vacuum Secondary / Gas	
Q-850-ANCT	1.400	1.400	1.750 (1-3/4)	Annular	160	74	74	73	33	Mechanical Secondary / Gas	
Q-850-CTA	1.400	1.400	1.750 (1-3/4)	Down Leg	180	138	154	55	31	Mechanical Secondary / Alcohol	

Q-Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster				Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet	Idle Bleed			
Q-950	1.450	1.450	1.750 (1-3/4)	Down Leg	160	78	86	73	32	Mechanical Secondary / Gas	
Q-950-2	1.450	1.450	1.750 (1-3/4)	Down Leg	160	84	84	71	32	Mechanical Secondary / Gas	
Q-950-A	1.450	1.450	1.750 (1-3/4)	Down Leg	180	160	160	53	28	Mechanical Secondary / Alcohol	
Q-950-AN	1.450	1.450	1.750 (1-3/4)	Annular	160	78	86	73	31	Mechanical Secondary / Gas	
Q-950-B1	1.450	1.450	1.750 (1-3/4)	Down Leg	160	82	88	70	28	Mechanical Secondary / Gas	
Q-950-B2	1.450	1.450	1.750 (1-3/4)	Down Leg	160	82	88	70	28	Mechanical Secondary / Gas	
Q-950-E85	1.450	1.450	1.750 (1-3/4)	Down Leg	180	86	96	63	28	Mechanical Secondary / E85	
Q-950-CT	1.450	1.450	1.750 (1-3/4)	Down Leg	160	78	78	73	32	Mechanical Secondary / Gas	
Q-950-CTA	1.450	1.450	1.750 (1-3/4)	Down Leg	180	140	160	55	28	Mechanical Secondary / Alcohol	
Q-1050	1.590	1.590	1.750 (1-3/4)	Down Leg	180	86	93	73	28	Mechanical Secondary / Gas	
Q-1050-2	1.590	1.590	1.750 (1-3/4)	Down Leg	180	86	86	70	28	Mechanical Secondary / Gas	
Q-1050-A	1.590	1.590	1.750 (1-3/4)	Down Leg	180	176	176	55	28	Mechanical Secondary / Alcohol	
Q-1050-AN	1.590	1.590	1.750 (1-3/4)	Annular	160	84	90	73	33	Mechanical Secondary / Gas	
Q-1050-E85	1.590	1.590	1.750 (1-3/4)	Down Leg	180	90	98	61	25	Mechanical Secondary / E85	
Q-1050-ANCT	1.590	1.590	1.750 (1-3/4)	Annular	160	84	84	73	31	Mechanical Secondary / Gas	
Q-1050-CT	1.590	1.590	1.750 (1-3/4)	Down Leg	180	84	84	73	31	Mechanical Secondary / Gas	
Q-1050-CTA	1.590	1.590	1.750 (1-3/4)	Down Leg	190	168	168	55	25	Mechanical Secondary / Alcohol	

FX-Series

SERIES	PRIMARY	SECONDARY	THROTTLE BORE	Booster Style	Booster			Idle Bleed	Inter. Bleed	Hi Speed Bleed	Description
					Size	Prim Jet	Sec Jet				
FX-4750	1.710	1.710	2.000	Full Bell Boosters	160/170	74	74	53		33	Mechanical Secondary / Gas
FX-4700	1.710	1.710	2.000	Annular	170	84	92	53		33	2 Circuit, Mechanical Secondary / Gas
FX-4710	1.710	1.710	2.000	Annular	170	92	92	47	85	36	Mechanical Secondary / Gas
FX-4710-2	1.710	1.710	2.000	Annular	160	92	92	47	80	36	Mechanical Secondary / Gas
FX-4710-1	1.750	1.750	2.000	Annular	170	94	94	45	85	36	Mechanical Secondary / Gas
FX-4710-3	1.750	1.750	2.000	Annular	170	92	92	45	85	36	Mechanical Secondary / Gas
FX-4710-A	1.710	1.710	2.000	Annular	218	192	192	39		25	Mechanical Secondary / Alcohol
FX-4710-E85	1.710	1.710	2.000	Annular	218	94	94	42	63	28	Mechanical Secondary / E85
FX-4711	1.800	1.800	2.000	Annular	170	94	94	45	85	33	Mechanical Secondary / Gas
FX-4711-2	1.800	1.800	2.000	Annular	160	94	94	42	85	38	Mechanical Secondary / Gas
FX-4711-1	1.825	1.825	2.000	Annular	170	94	94	45	85	33	Mechanical Secondary / Gas
FX-4711-3	1.825	1.825	2.000	Annular	170	94	94	45	85	33	Mechanical Secondary / Gas
FX-4711-A	1.800	1.800	2.000	Annular	218	192	192	39		25	Mechanical Secondary / Alcohol
FX-4712	1.900	1.900	2.175	1" Skirted	170	96	96	42	80	31	Mechanical Secondary / Gas
FX-4712-2	1.900	1.900	2.175	1" Skirted	170	96	96	42	85	34	Mechanical Secondary / Gas
FX-4714	2.000	2.000	2.250	1" Skirted	180	98	98	39	76	25	Mechanical Secondary / Gas
FX-4714-2	2.000	2.000	2.250	1" Skirted	170	98	98	39	76	31	Mechanical Secondary / Gas