

ACCEL[®]

PERFORMANCE FUEL INJECTORS

- Provides precise control of fuel delivery and atomization for increased power, improved throttle response and better fuel economy
- All-new units, not modified stock units or remanufactured from used cores

- New low-mass disc design ensures accurate metering control even at ultra-low and high duty cycles
- Operates at higher fuel pressures without loss of metering control. Great for blown applications where increased fuel pressure and precise metering are required
- State-of-the-art manufacturing processes reduce flow deviations between injectors to improve performance
- Low- and High-impedance designs available to match most commercial applications

**NEW
IMPROVED
DESIGN**



High Impedance Injectors Technical data and specifications

ACCEL Individual Injector Catalog p/n	Static lbs/hr Flow Rating	Static lbs/hr Flow Rating @ 2.7 BAR or 39.2 PSI	Static lbs/hr Flow Rating @ 3.0 BAR or 43.5 PSI	Static cc/min Flow Rating @ 3.0 BAR or 43.5 PSI	High Impedance Resistance Ohms
150114	14	13.4	14.1	148	14.4
150115	15	14.6	15.4	162	14.4
150117	17	16.4	17.3	182	14.4
150119	19	18.2	19.2	202	14.4
150121	21	20.0	21.1	222	14.4
150123	23	21.8	23.0	241	14.4
150124	24	23.1	24.3	255	14.4
150126	26	24.3	25.6	269	14.4
150130	30	27.9	29.4	309	14.4
150132	32	30.3	32.0	336	14.4
150136	36	35.2	37.1	390	14.4
150140	40	37.6	39.7	417	12.0
150144	44	41.6	43.9	461	12.0
150148	48	45.3	47.8	502	12.0

8 cylinder engine* (set of 8)

Crank Horsepower	Above 9.7:1 Compression		Below 9.7:1 Compression		Supercharged Turbocharged	
	lbs/hr	Part #	lbs/hr	Part #	lbs/hr	Part #
200	15.00	150815	17.00	150817	19.00	150819
250	19.00	150819	21.00	150821	23.00	150823
300	23.00	150823	24.00	150824	26.00	150826
350	26.00	150826	30.00	150830	30.00	150830
400	30.00	150830	32.00	150832	36.00	150836
450	36.00	150836	36.00	150836	40.00	150840
500	36.00	150836	40.00	150840	44.00	150844
550	40.00	150840	44.00	150844	48.00	150848
600	44.00	150844	48.00	150848		
650	48.00	150848				

6 cylinder engine* (set of 6)

Crank Horsepower	Above 9.7:1 Compression		Below 9.7:1 Compression		Supercharged Turbocharged	
	lbs/hr	Part #	lbs/hr	Part #	lbs/hr	Part #
200	19	150619	23	150623	24	150624
250	24	150624	30	150630	30	150630
300	30	150630	36	150636	36	150636
350	36	150636	40	150640	44	150644
400	40	150640	44	150644	48	150648
450	44	150644	48	150648		

4 cylinder engine* (set of 4)

Crank Horsepower	Above 9.7:1 Compression		Below 9.7:1 Compression		Supercharged Turbocharged	
	lbs/hr	Part #	lbs/hr	Part #	lbs/hr	Part #
100	15	150415	17	150417	17	150417
150	23	150423	24	150424	26	150426
200	30	150430	32	150432	36	150436
250	36	150436	40	150440	44	150444
300	44	150444	48	150448		