



Engine and Sequential Settings

Calculate Required Fuel

Required Fuel...

8.4

(ms) 8.40

Control Algorithm: Speed Density

Squirts Per Engine Cycle: 1

Injector Staging: Simultaneous

Engine Stroke: Four-stroke

Number of Cylinders: 4

Injector Port Type: Port Injection

Number of Injectors: 4

Engine Type: Even fire

Sequential Fuel Injection

Main fuel outputs: MS3X fuel

Sequential On: Fully Sequential

Angle specifies: End of squirt

Injector Trim: Off

Firing Order

- A. 1
- B. 3
- C. 4
- D. 2
- E. 3
- F. 0
- G. 0
- H. 0