

▼ Combustion Toolbox

General

Constants

▼ Tuning parameters

Flags

CT-EQUIL: TP/TV

CT-EQUIL: HP/SP/EV/

CT-SD

CT-ROCKET

▼ Miscellaneous

Flags

Plots

Axes

Export

Combustion Toolbox Tuning Parameters: CT-EQUIL - TP/TV

Module: CT-EQUIL - TP/TV

Tolerance of the composition of the mixture

1.0e-14

Tolerance of the Gibbs/Helmholtz minimization method

1.0e-05

Maximum number of iterations of Gibbs/Helmholtz minimization method

70

Tolerance of the composition of the mixture (guess)

1.0e-06

Tolerance of the mass balance

1.0e-06

Tolerance of the dimensionless Lagrangian multiplier - ions

1.0e-04

Maximum number of iterations of charge balance (ions)

30

Minimum temperature [K] to consider ionized species

0 K

OK

Cancel