

Q: Why does calculation in the magnetic analysis not converge?
(Magnetic analysis/Magnetic saturation/Nonconvergence)

A: If the matrix calculation, solving simultaneous linear equations, does not converge, by changing the matrix solver type from [Automatic (Iterative Method)] to [Direct Method], the calculation can converge.

Other measures for convergence:

- Reduce the number of points in the [B-H Curve] table.
- Deselect [Smooth interpolation] in the [B-H Curve Table] dialog box.