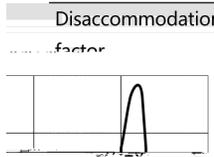
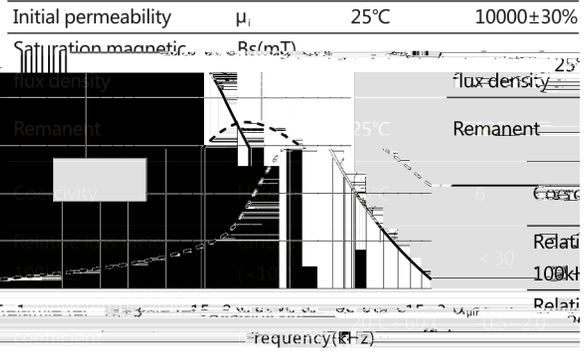
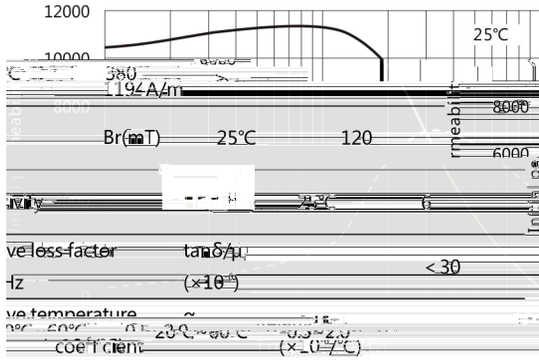


μ' (μ'')-Frequency



Disaccommodation D_F	1~10min	< 2.0
Curie temperature T_c (°C)		≥ 125
Electrical resistivity ρ (Ω·m)		0.2

μ -Temperature

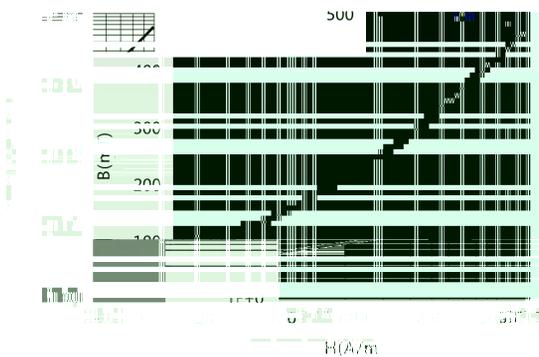
Initial permeability μ_i	25000
Initial permeability μ_i	20000

Test core : Toroid (mm)

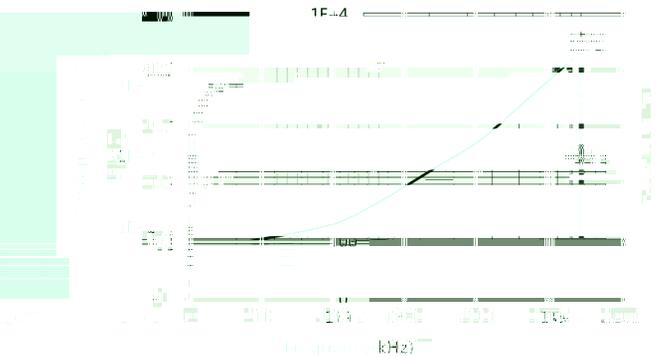
OD : 18

ID : 8

B-H

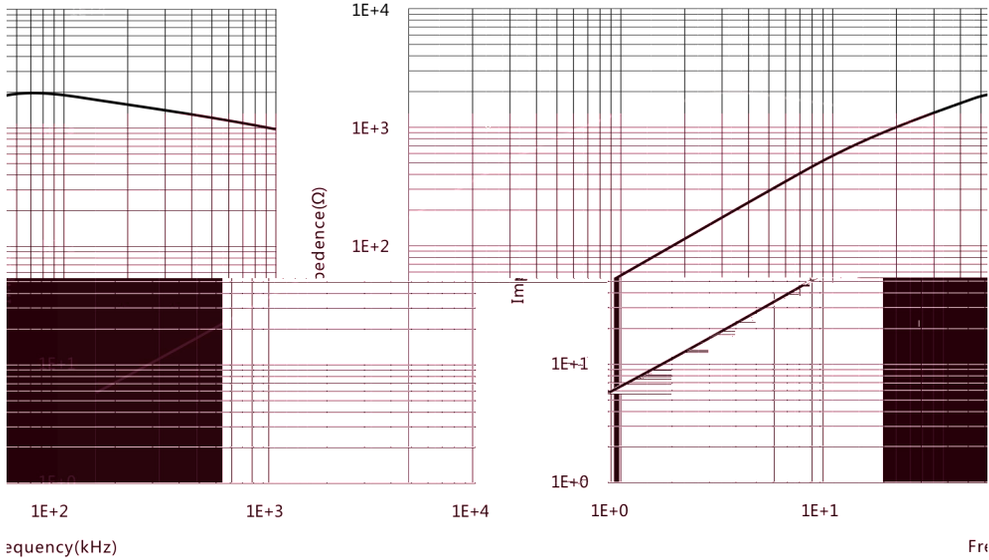


$\tan \delta / \mu$ -Frequency



Z-Frequency

N=10TS ϕ 0.35mm T=25°C



Temperature

H=1194A/m

Bs-T

