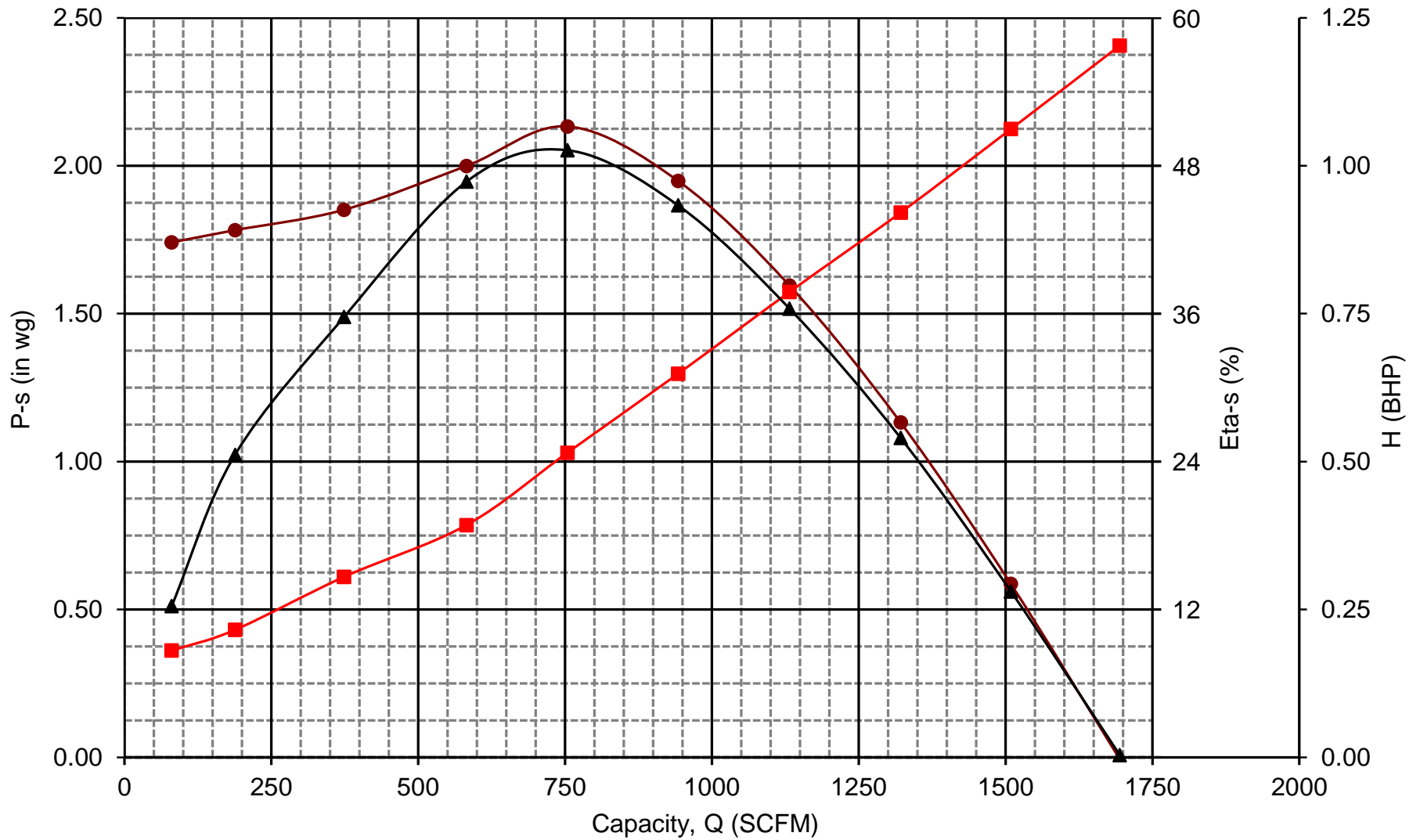


Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 1000 RPM and Air Density of 0.075 lbm/ft³



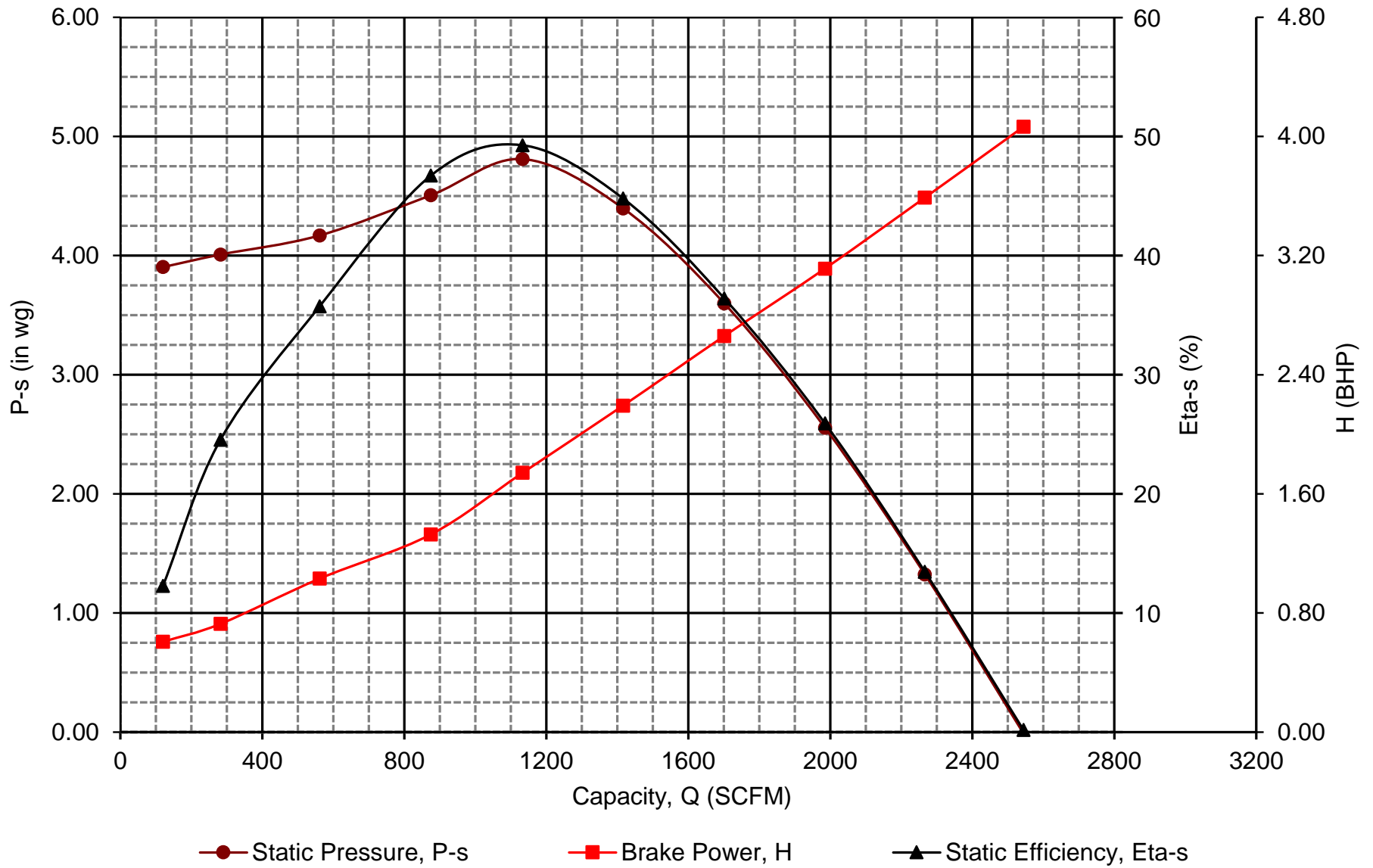
● Static Pressure, P-s

■ Brake Power, H

▲ Static Efficiency, Eta-s

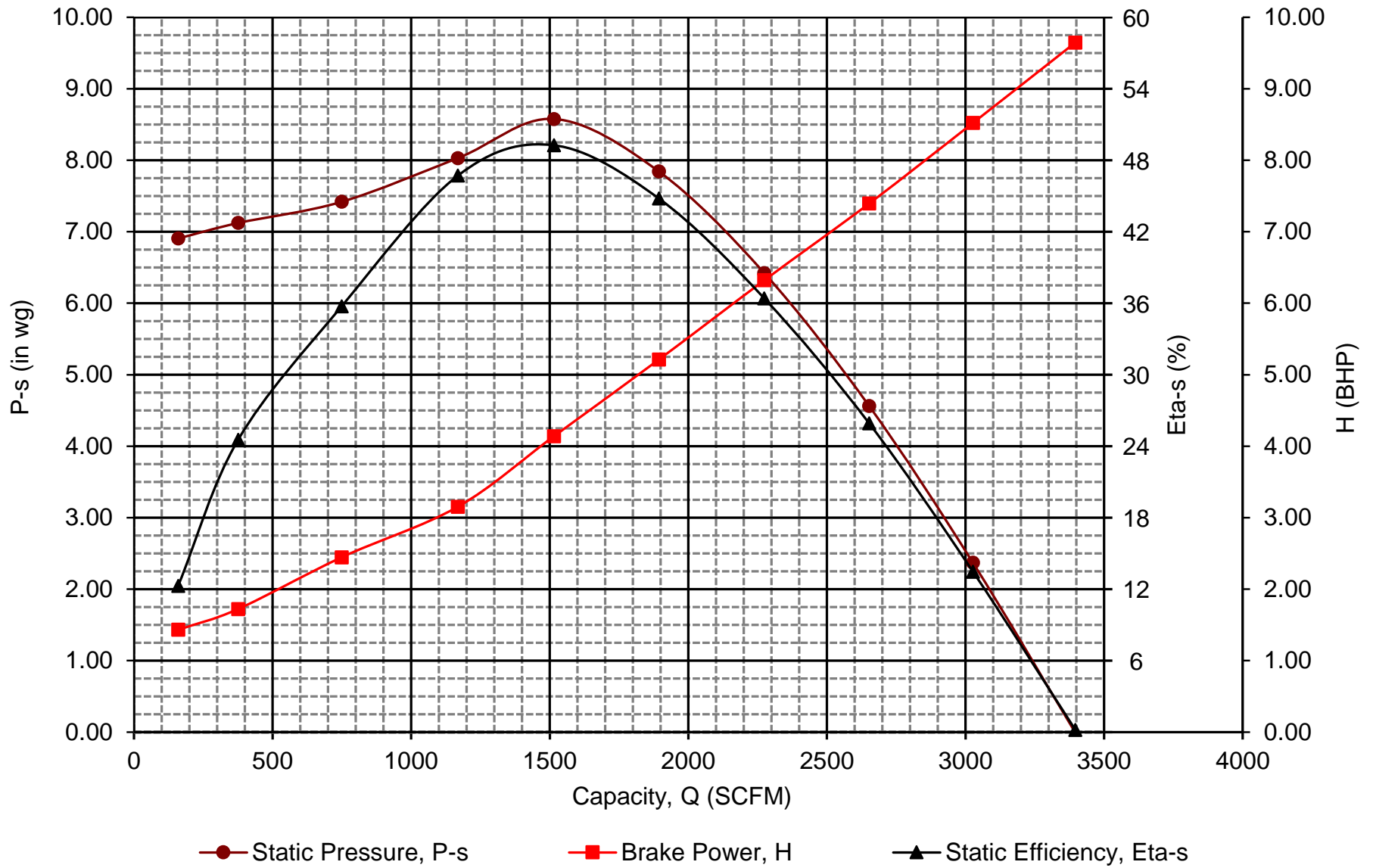
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 1500 RPM and Air Density of 0.075 lbm/ft³



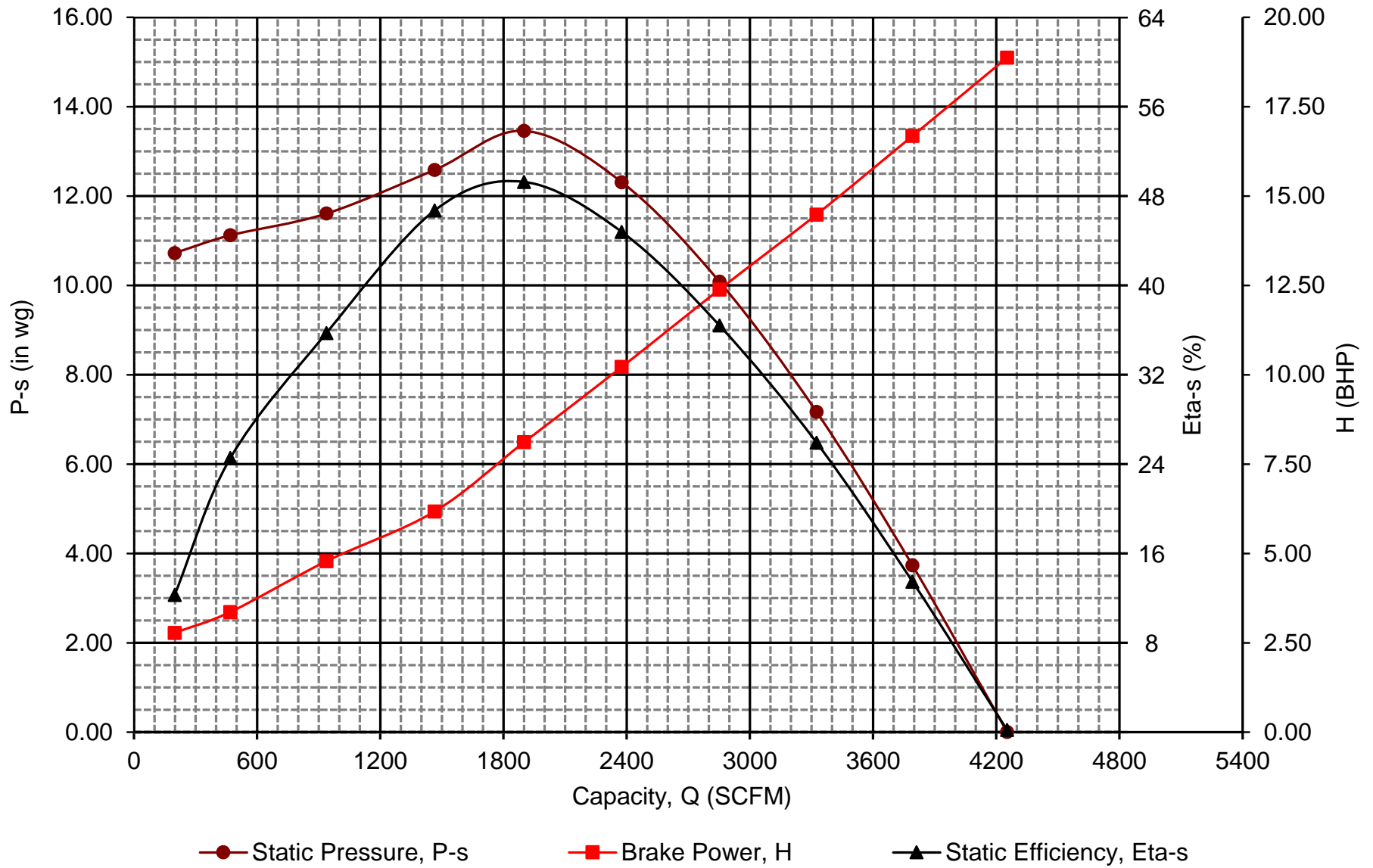
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 2000 RPM and Air Density of 0.075 lbm/ft³



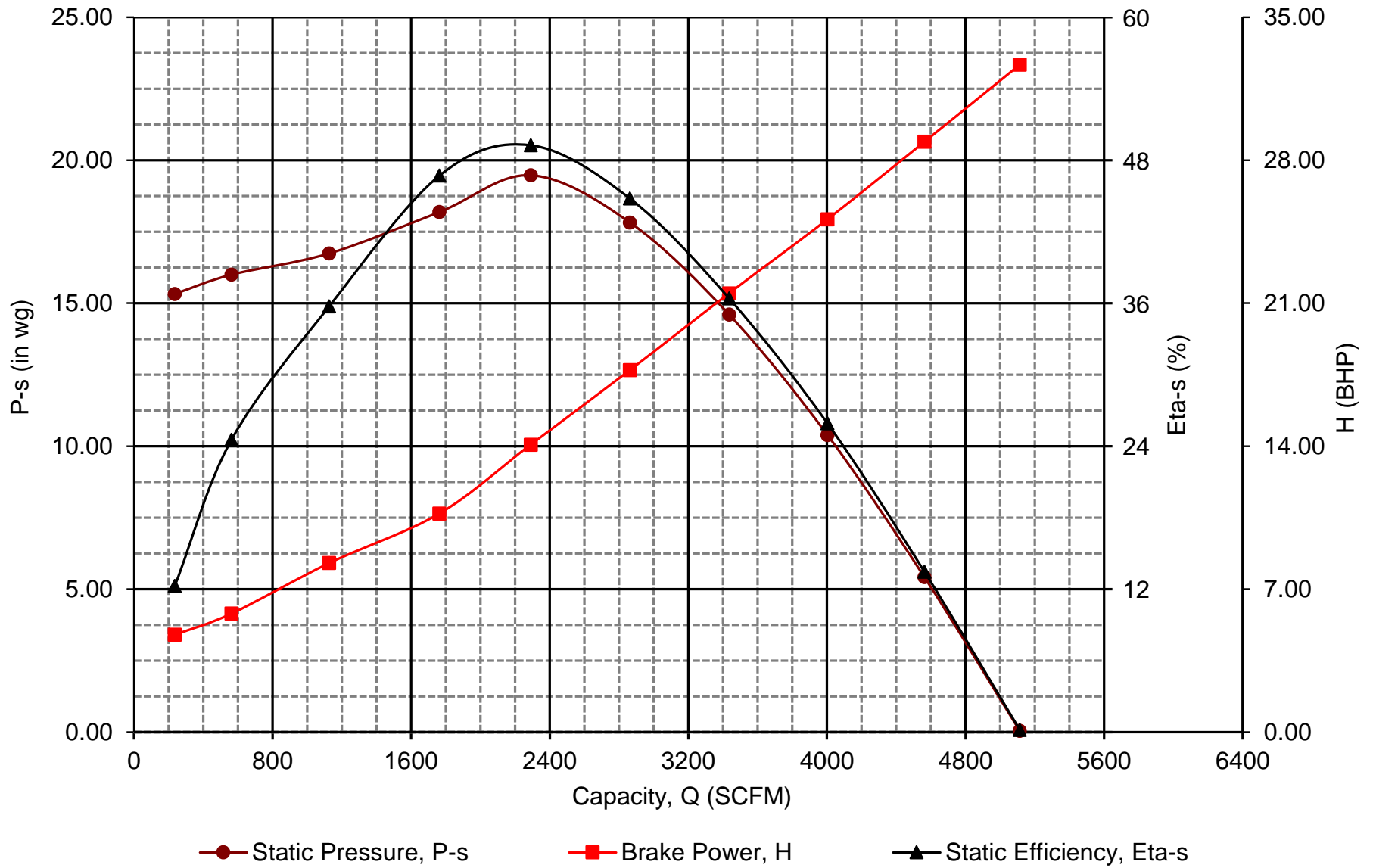
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 2500 RPM and Air Density of 0.075 lbm/ft³



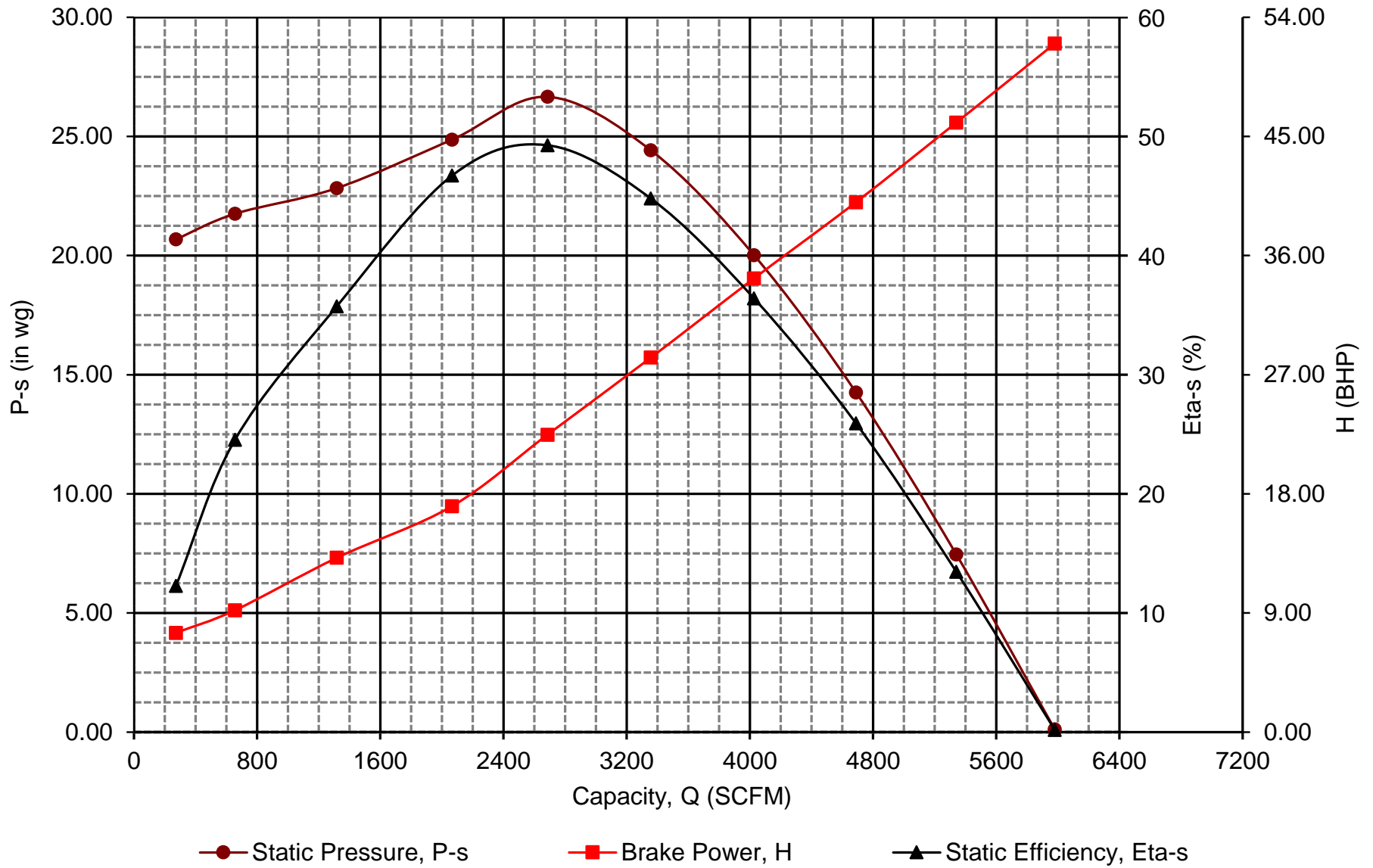
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 3000 RPM and Air Density of 0.075 lbm/ft³



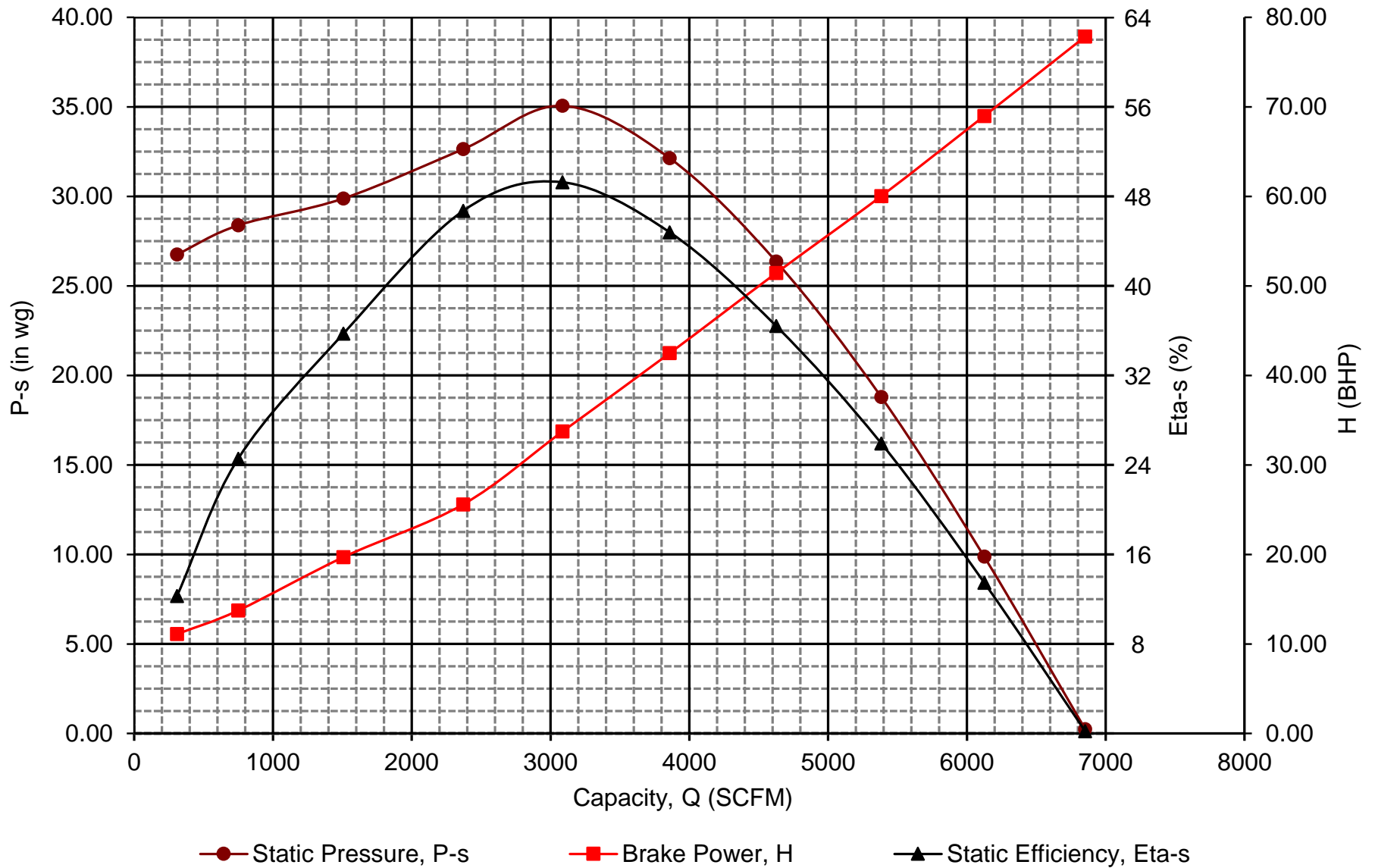
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 3500 RPM and Air Density of 0.075 lbm/ft³



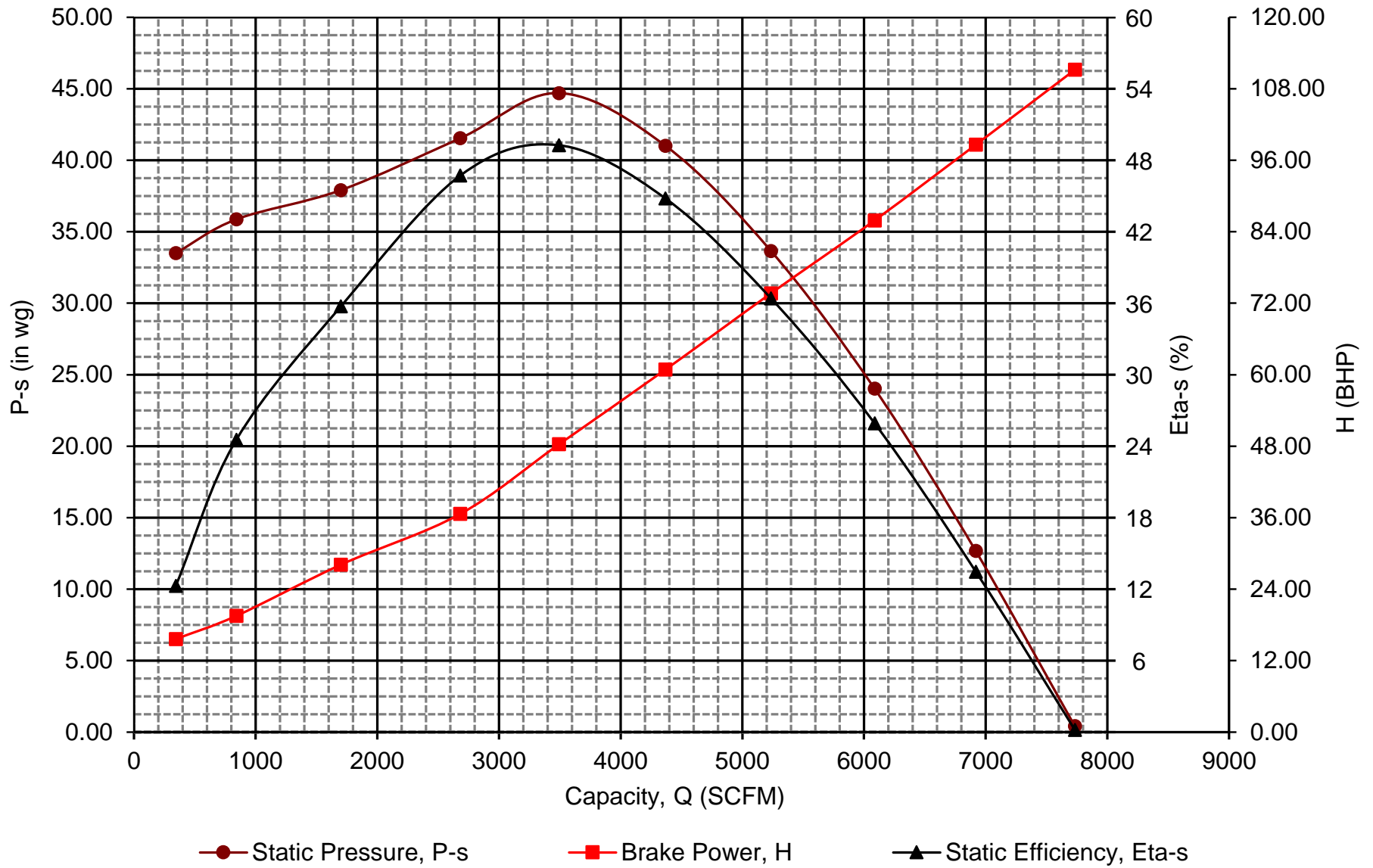
Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 4000 RPM and Air Density of 0.075 lbm/ft³



Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 4500 RPM and Air Density of 0.075 lbm/ft³



Crary Fan Performance Curve

Crary 8IN FC Fan Vacuum" Fan at 5000 RPM and Air Density of 0.075 lbm/ft³

