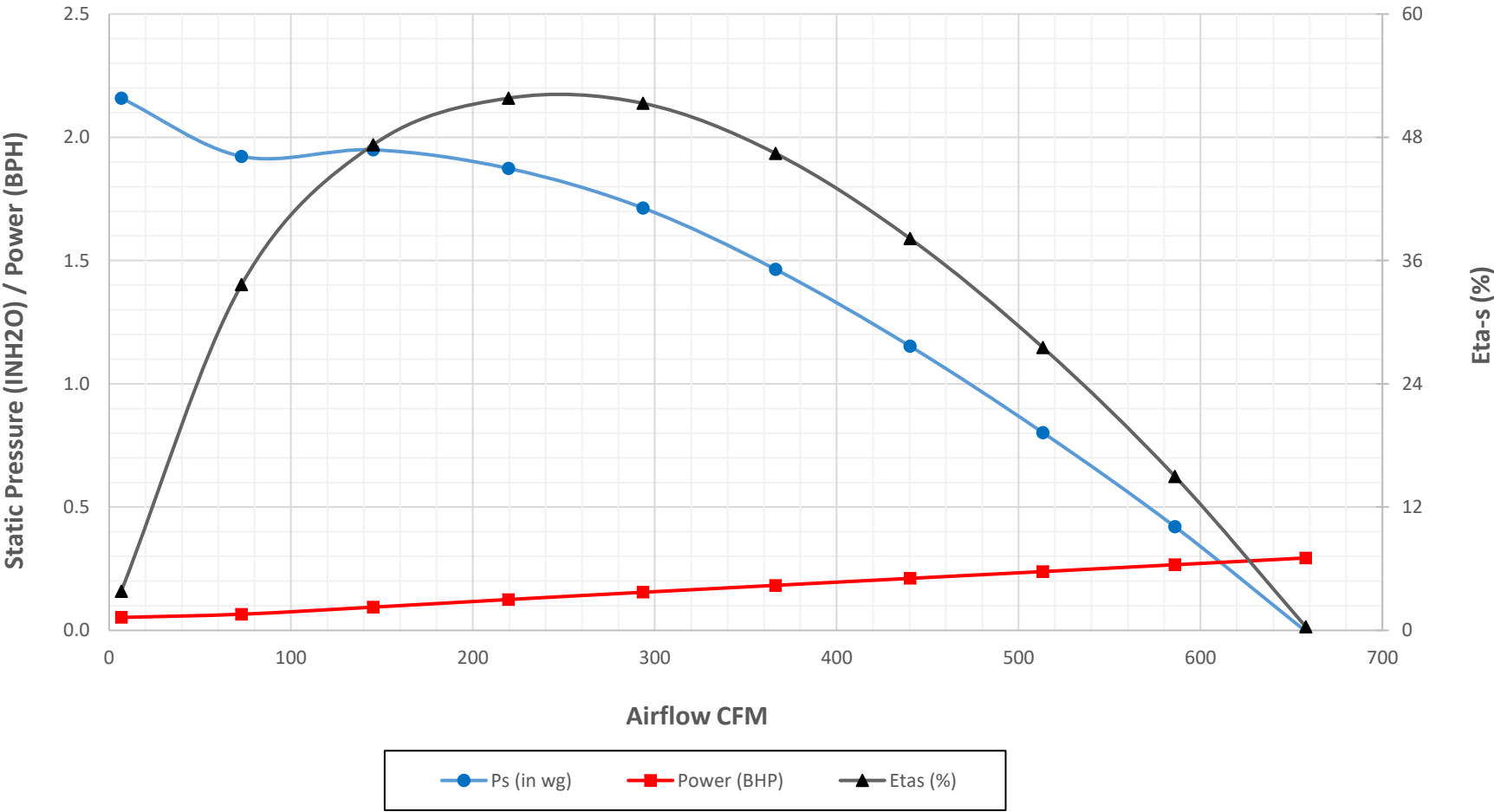
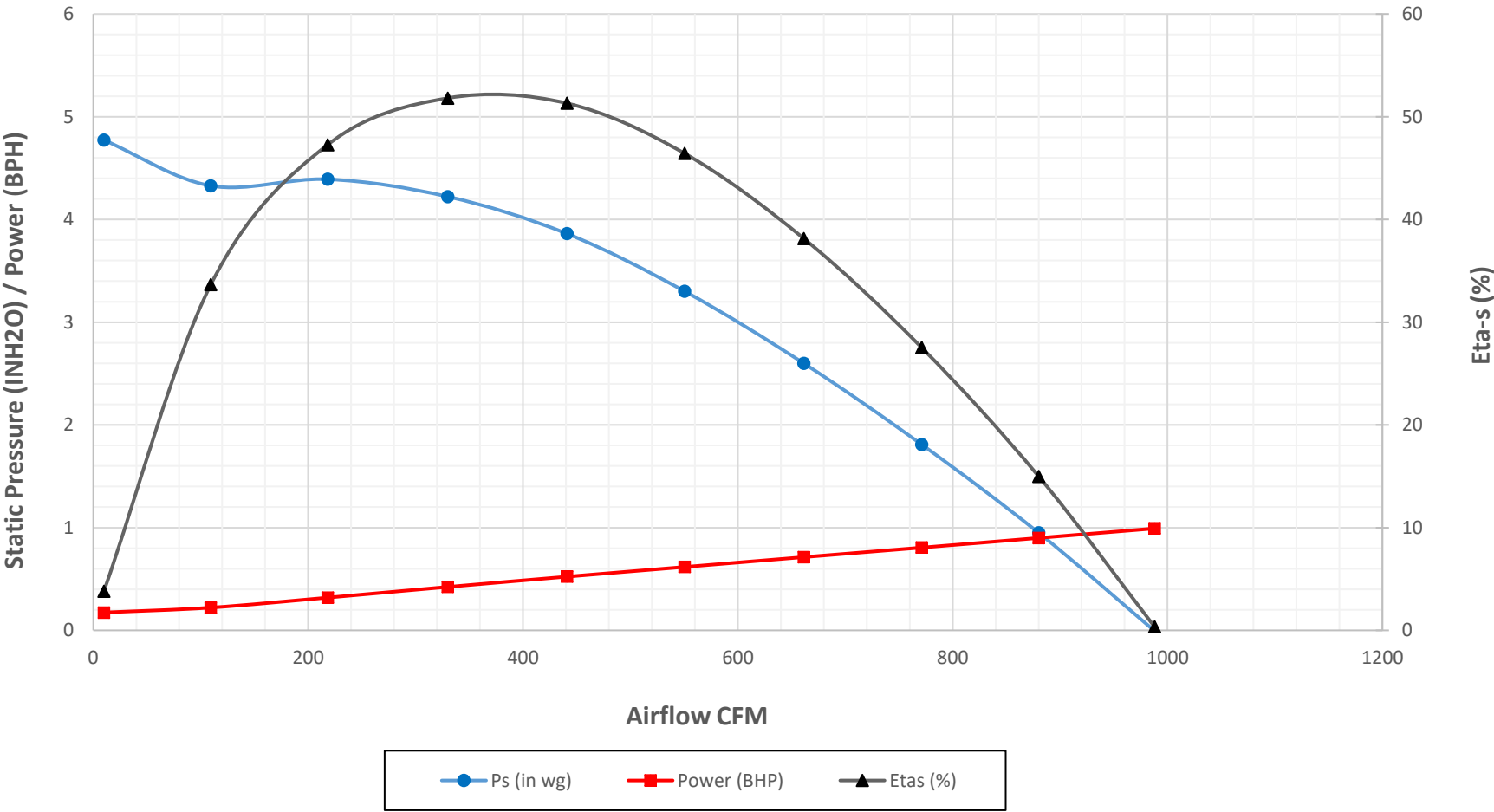


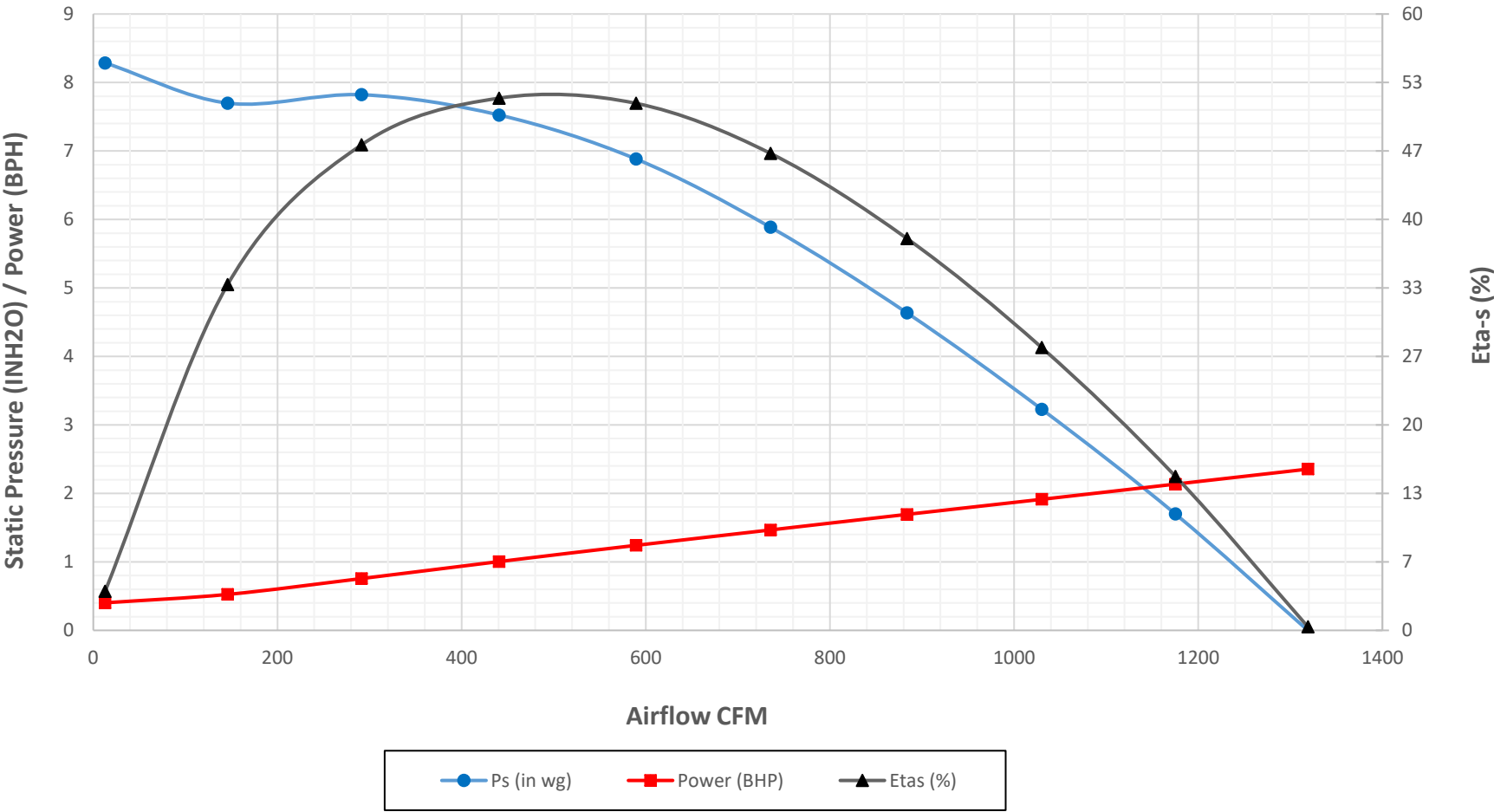
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 1000 RPM and Air Density 0.075 lbm/ft³



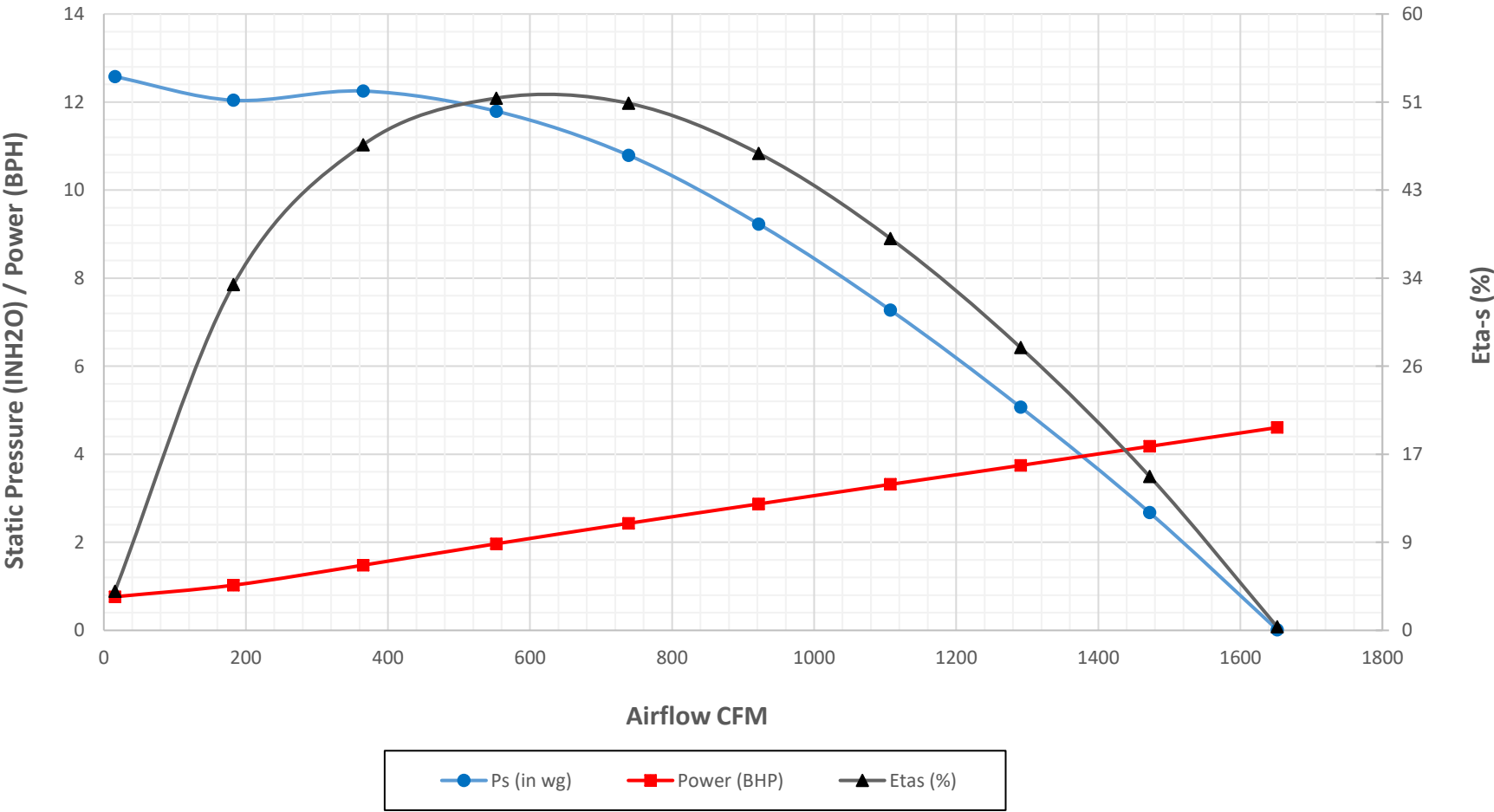
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 1500 RPM and Air Density 0.075 lbm/ft³



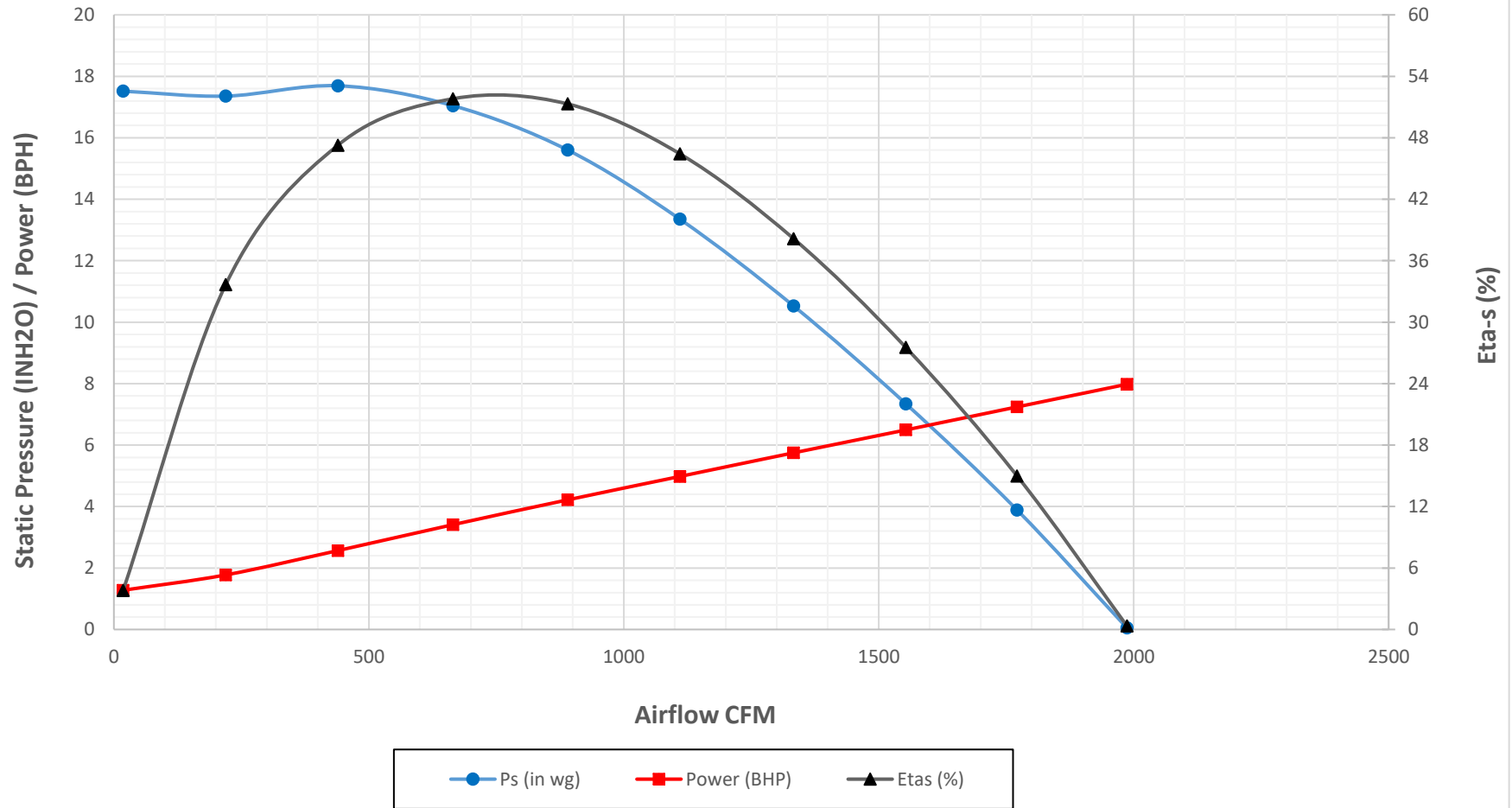
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 2000 RPM and Air Density 0.075 lbm/ft³



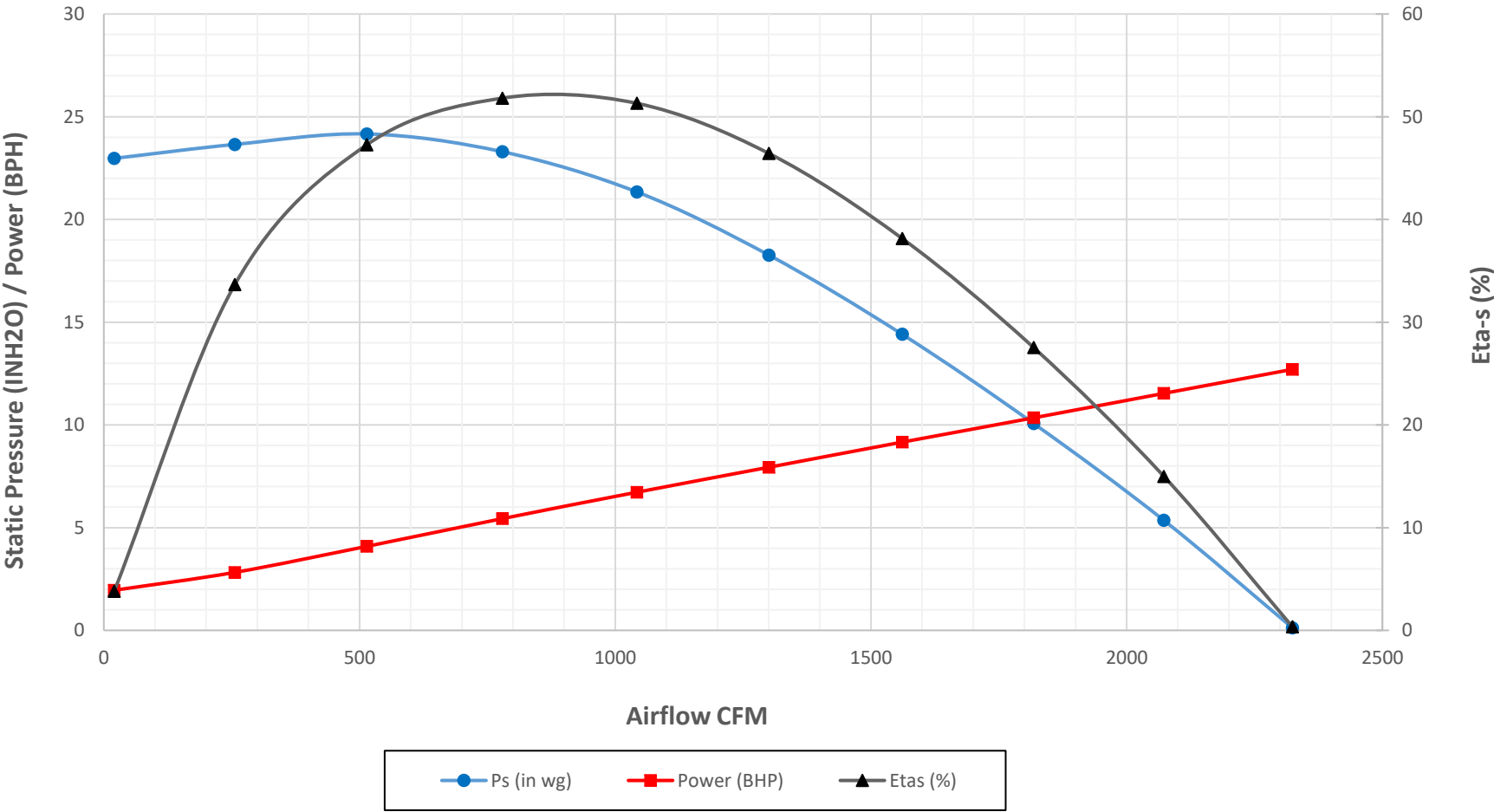
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 2500 RPM and Air Density 0.075 lbm/ft³



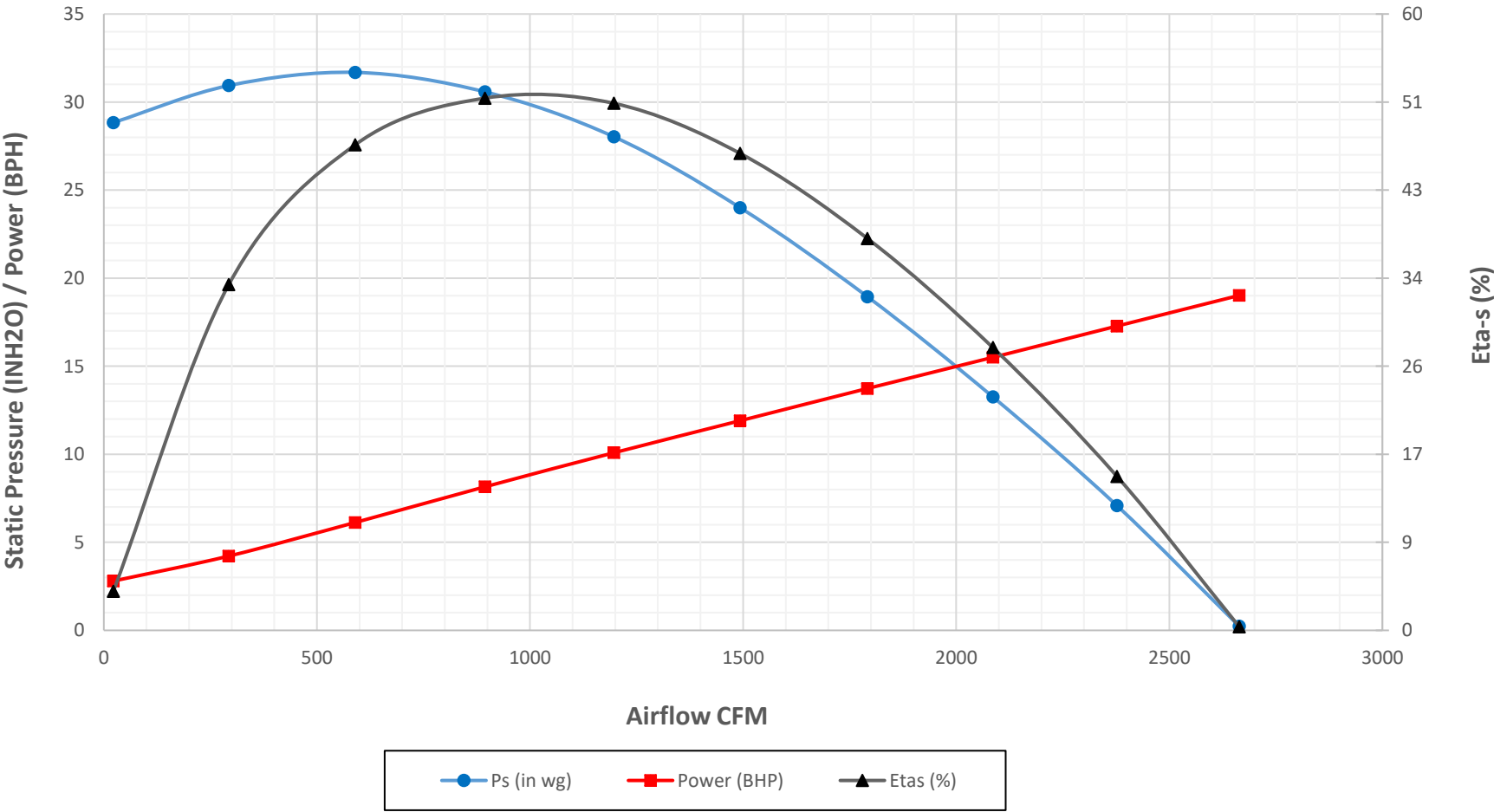
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 3000 RPM and Air Density 0.075 lbm/ft³



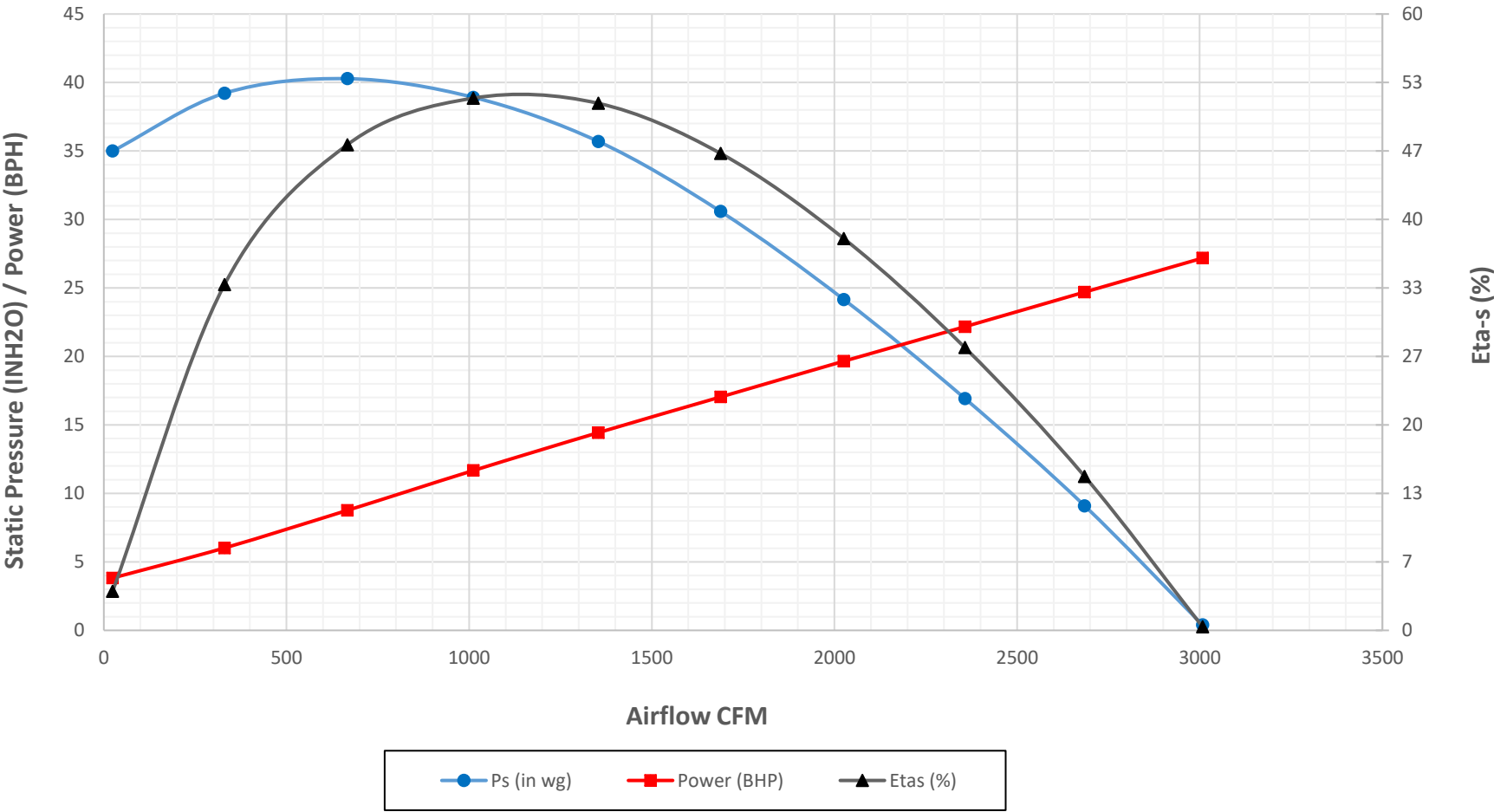
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 3500 RPM and Air Density 0.075 lbm/ft³



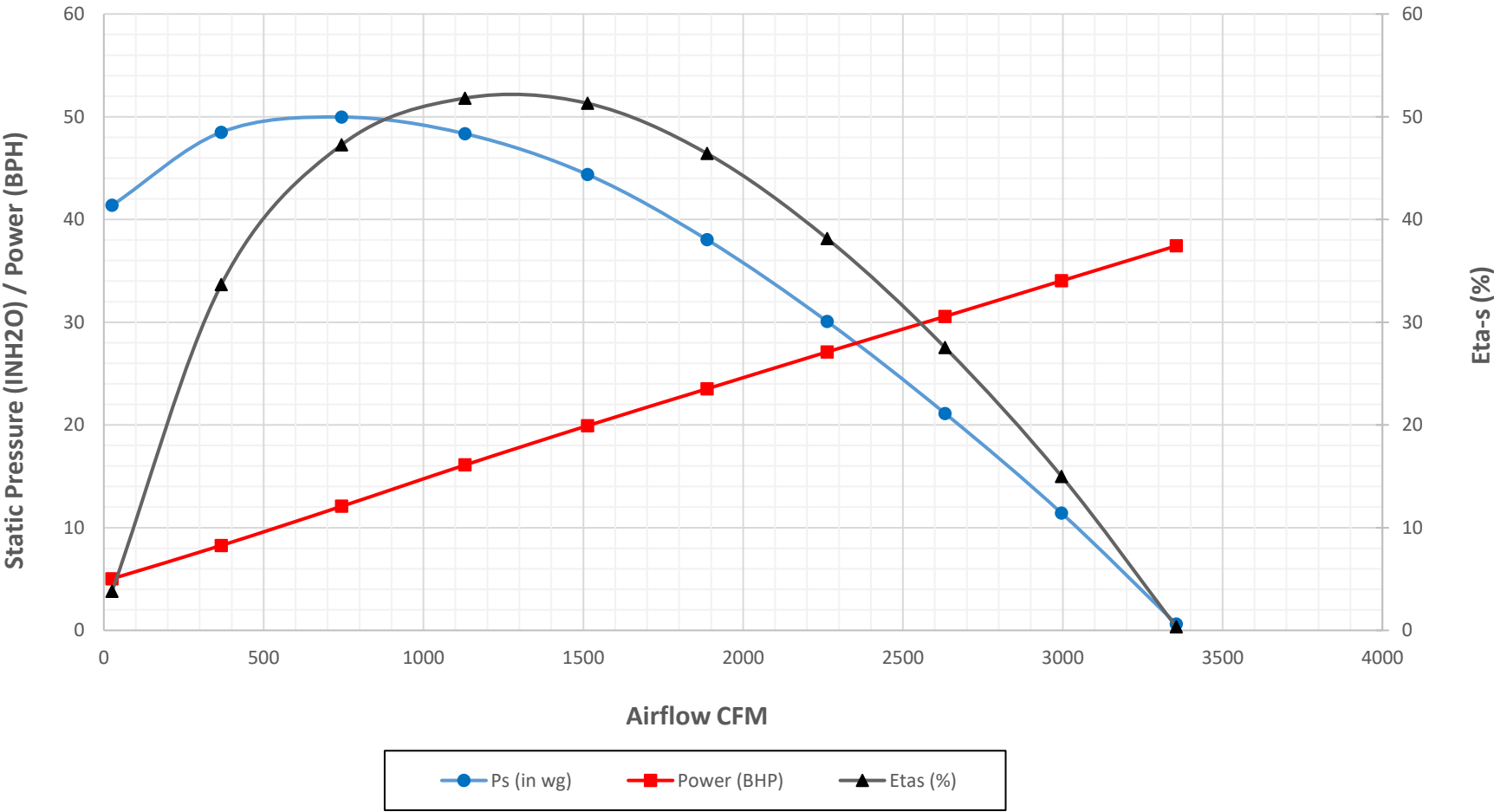
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 4000 RPM and Air Density 0.075 lbm/ft³



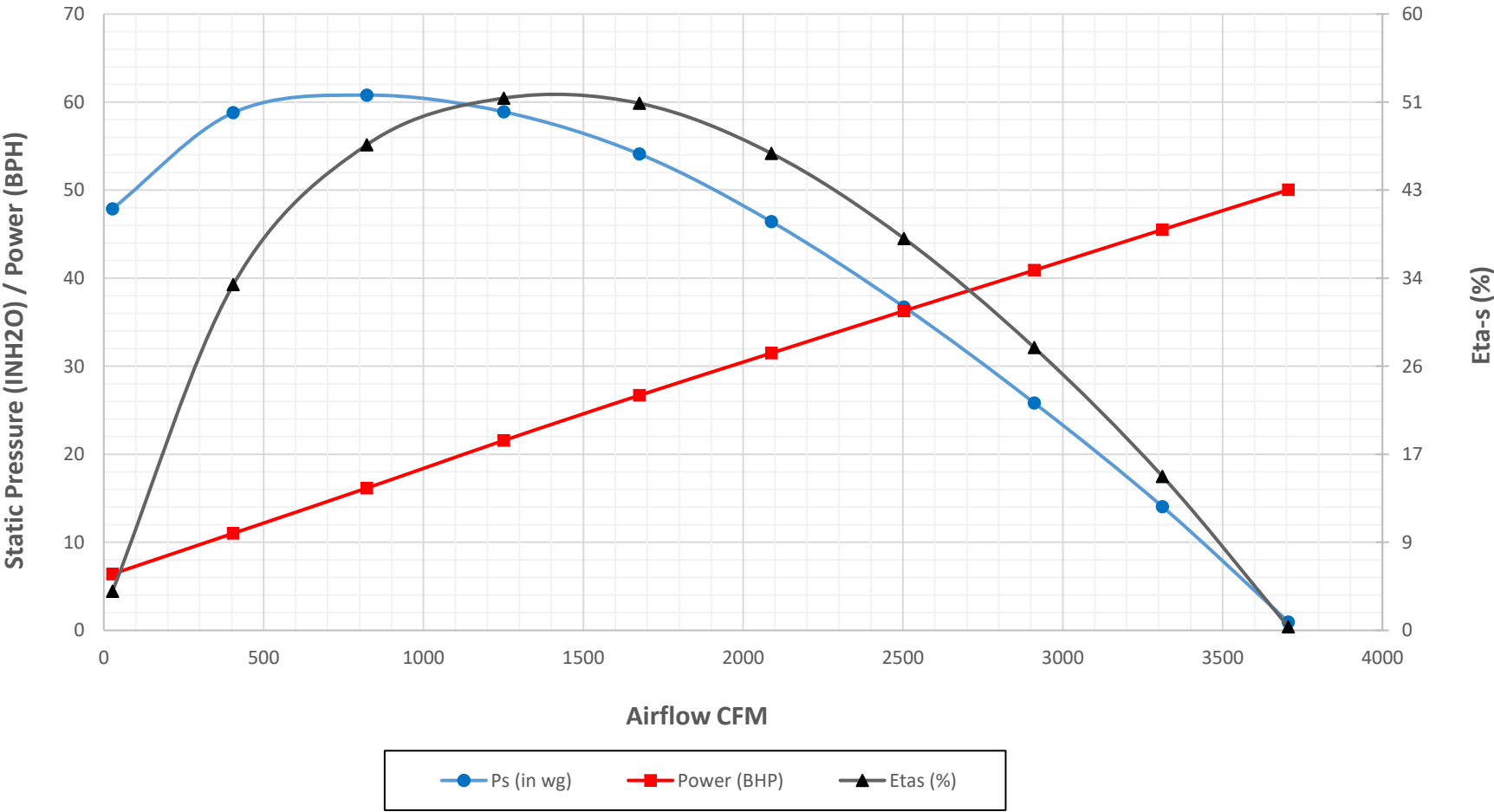
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 4500 RPM and Air Density 0.075 lbm/ft³



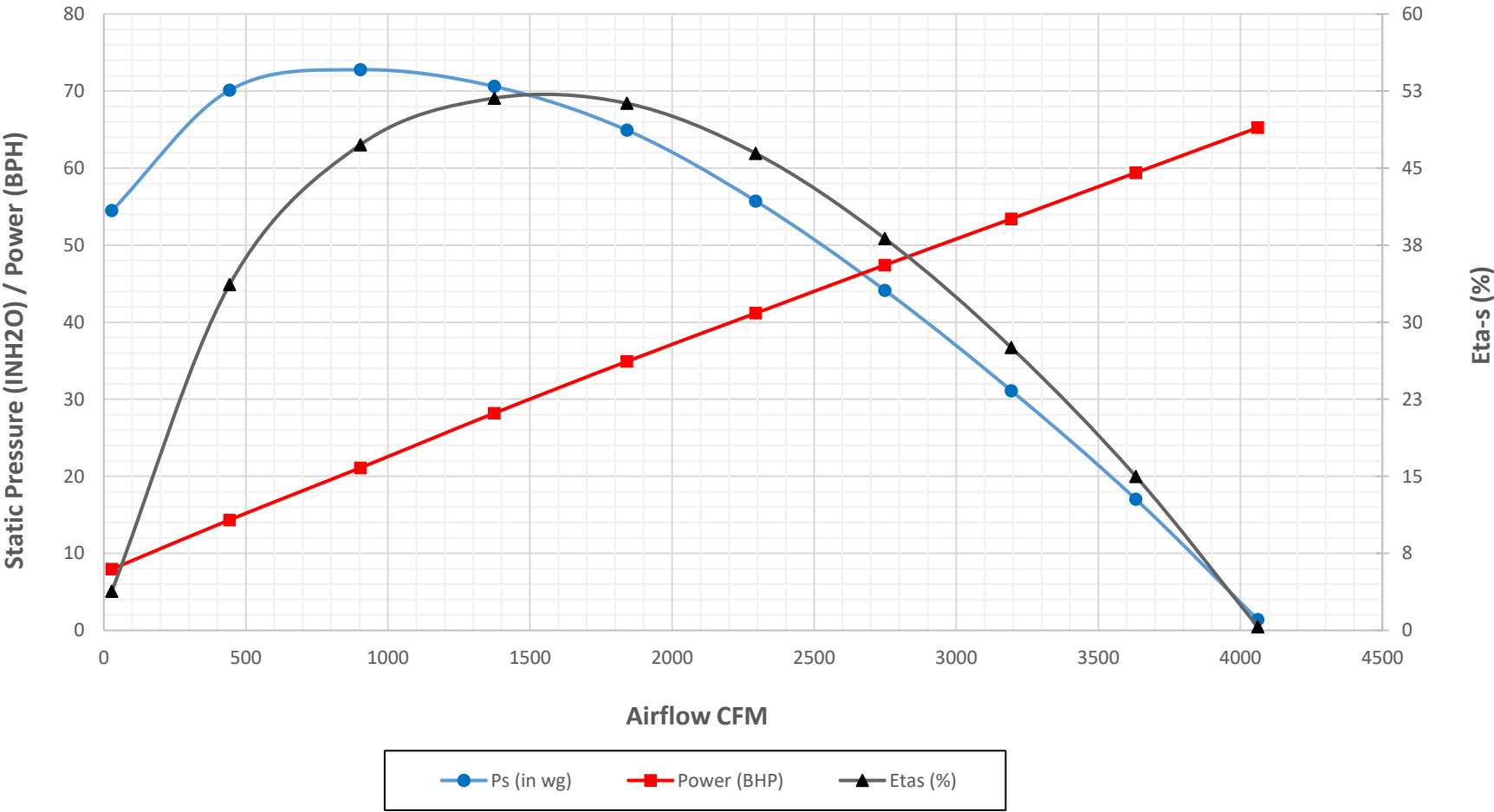
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 5000 RPM and Air Density 0.075 lbm/ft³



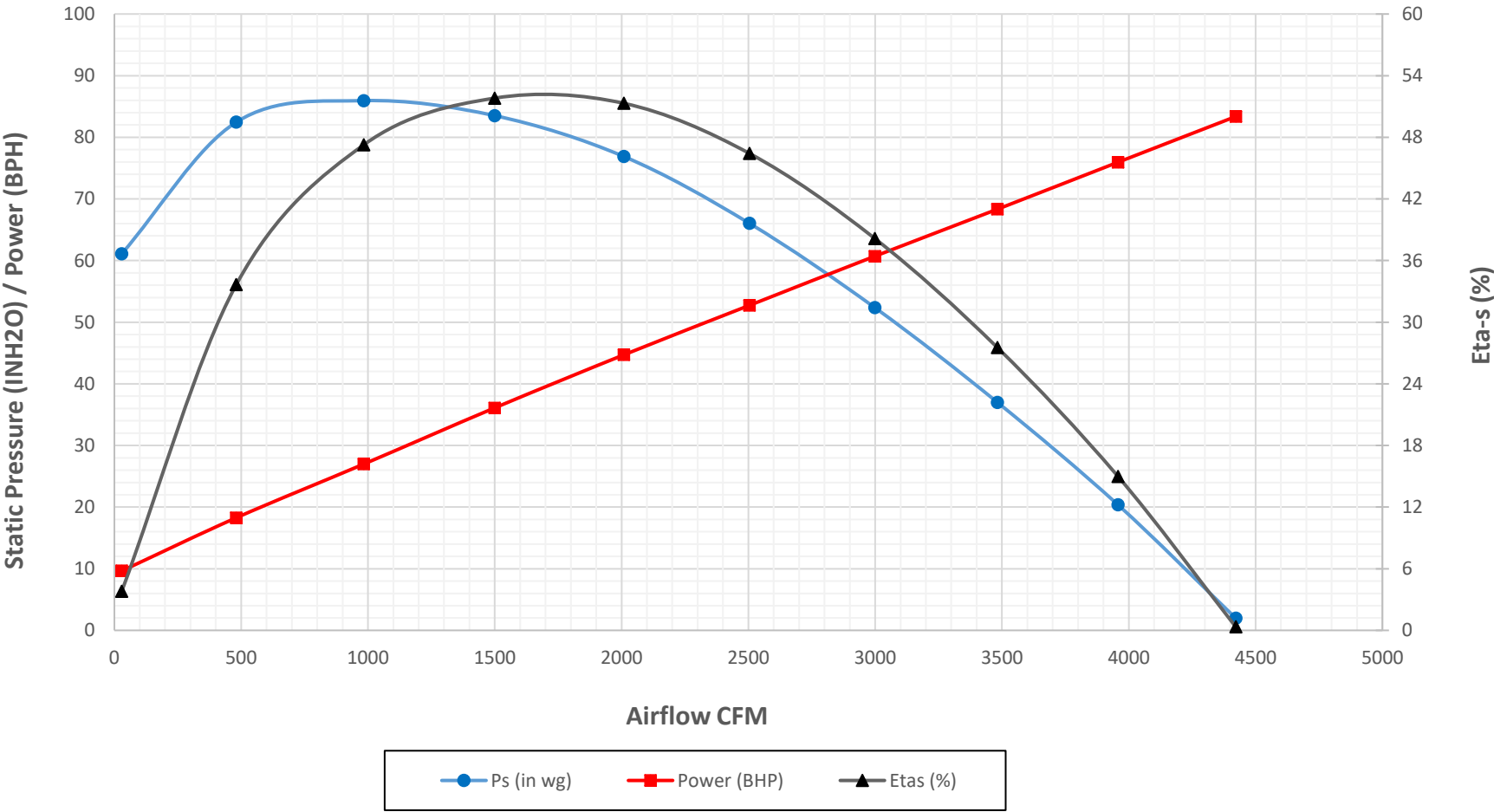
Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 5500 RPM and Air Density 0.075 lbm/ft³



Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 6000 RPM and Air Density 0.075 lbm/ft³



Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 6500 RPM and Air Density 0.075 lbm/ft³



Crary Fan Performance Curve - TF100 in Vacuum W/O Screen (Standard Units)
at 7000 RPM and Air Density 0.075 lbm/ft³

