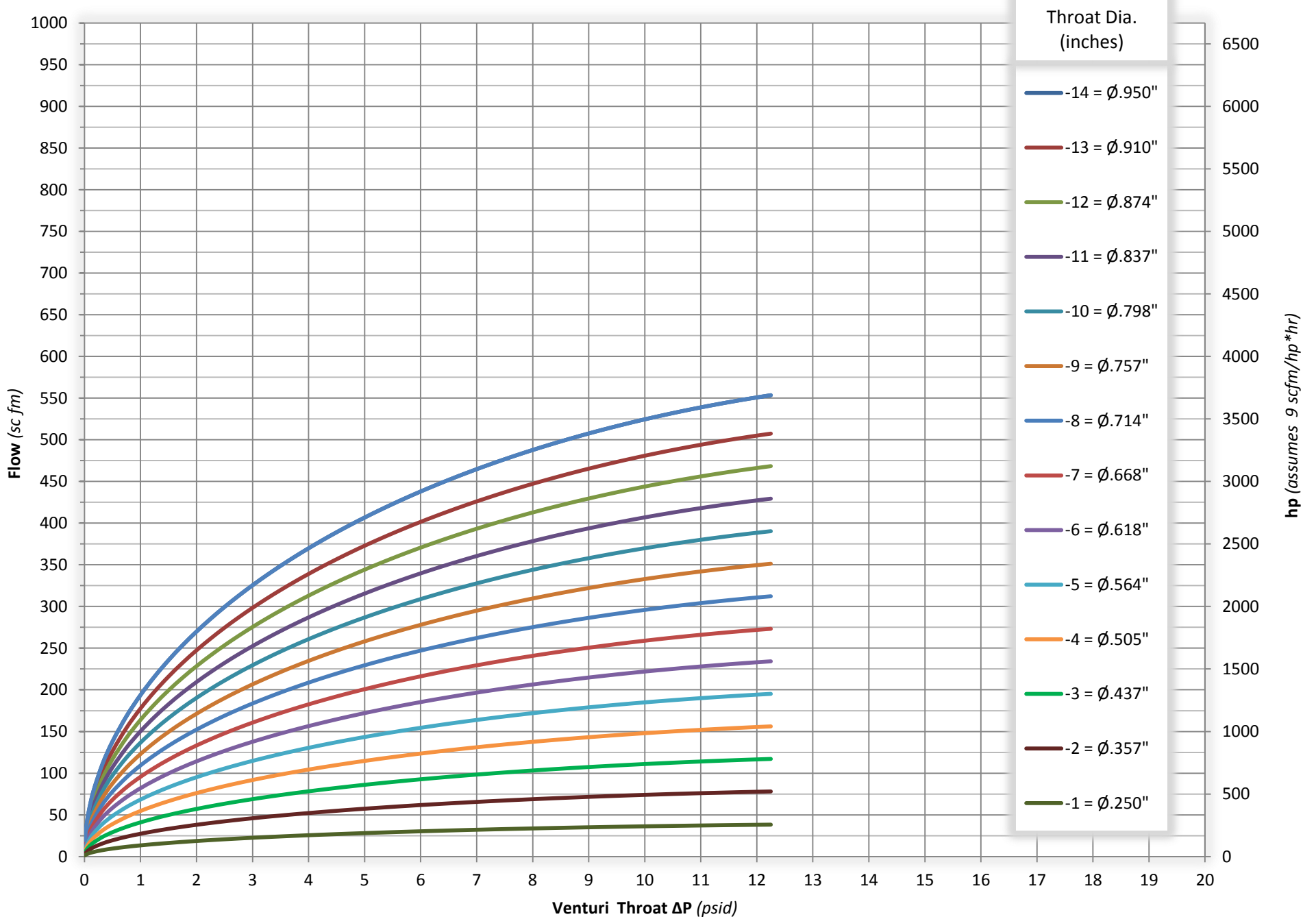


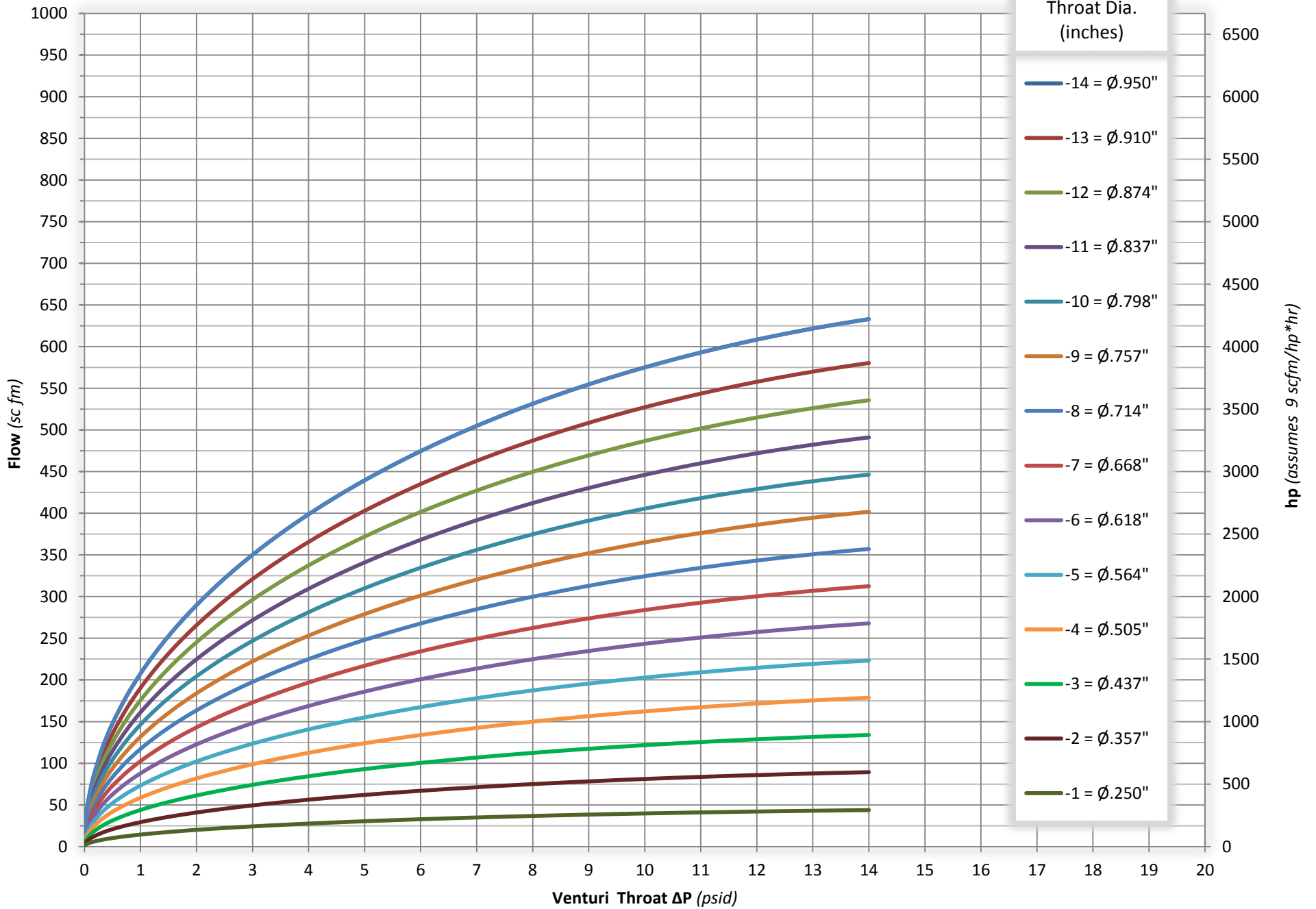
FM50 Flow vs. Venturi Throat ΔP (20 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



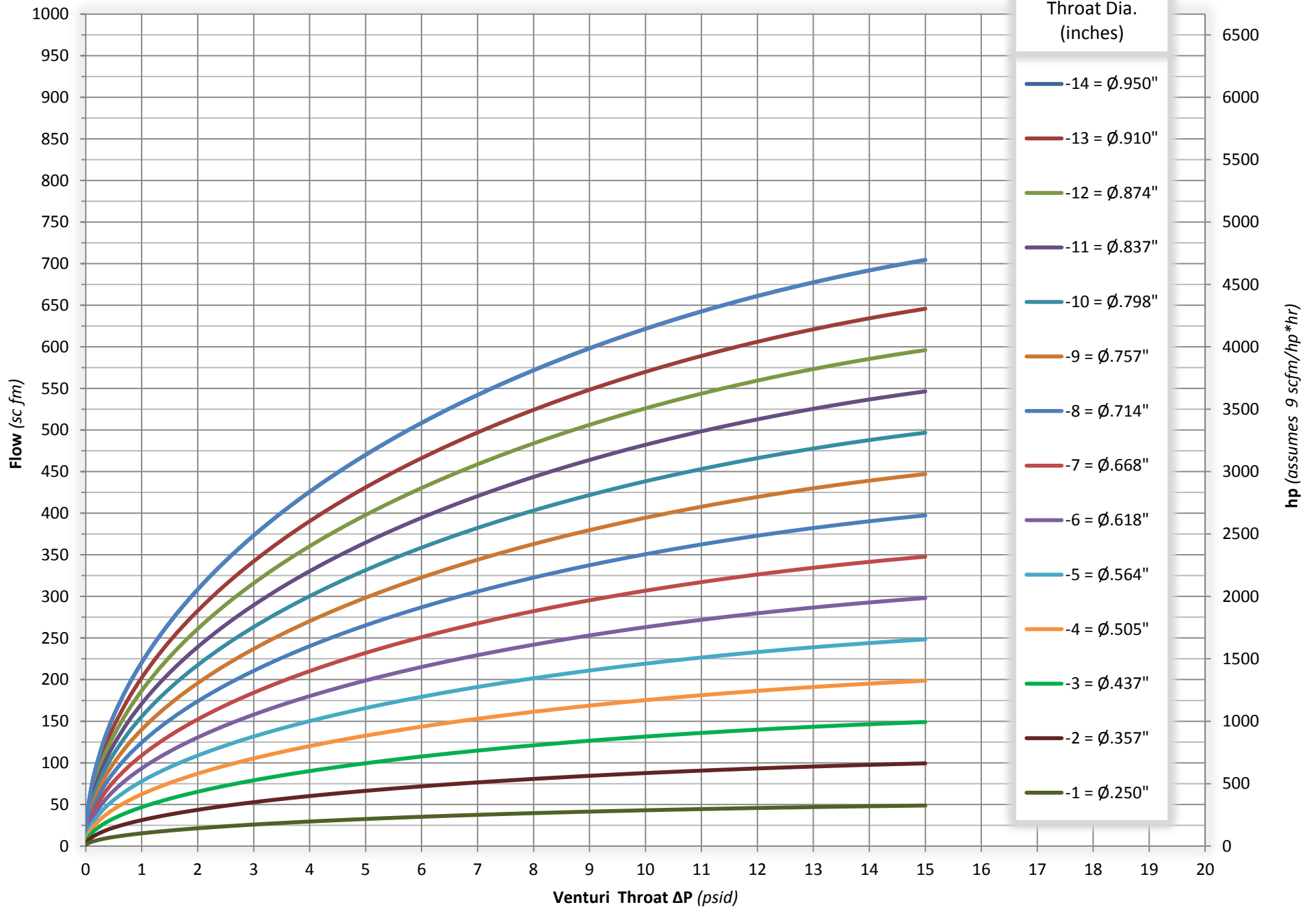
FM50 Flow vs. Venturi Throat ΔP (25 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



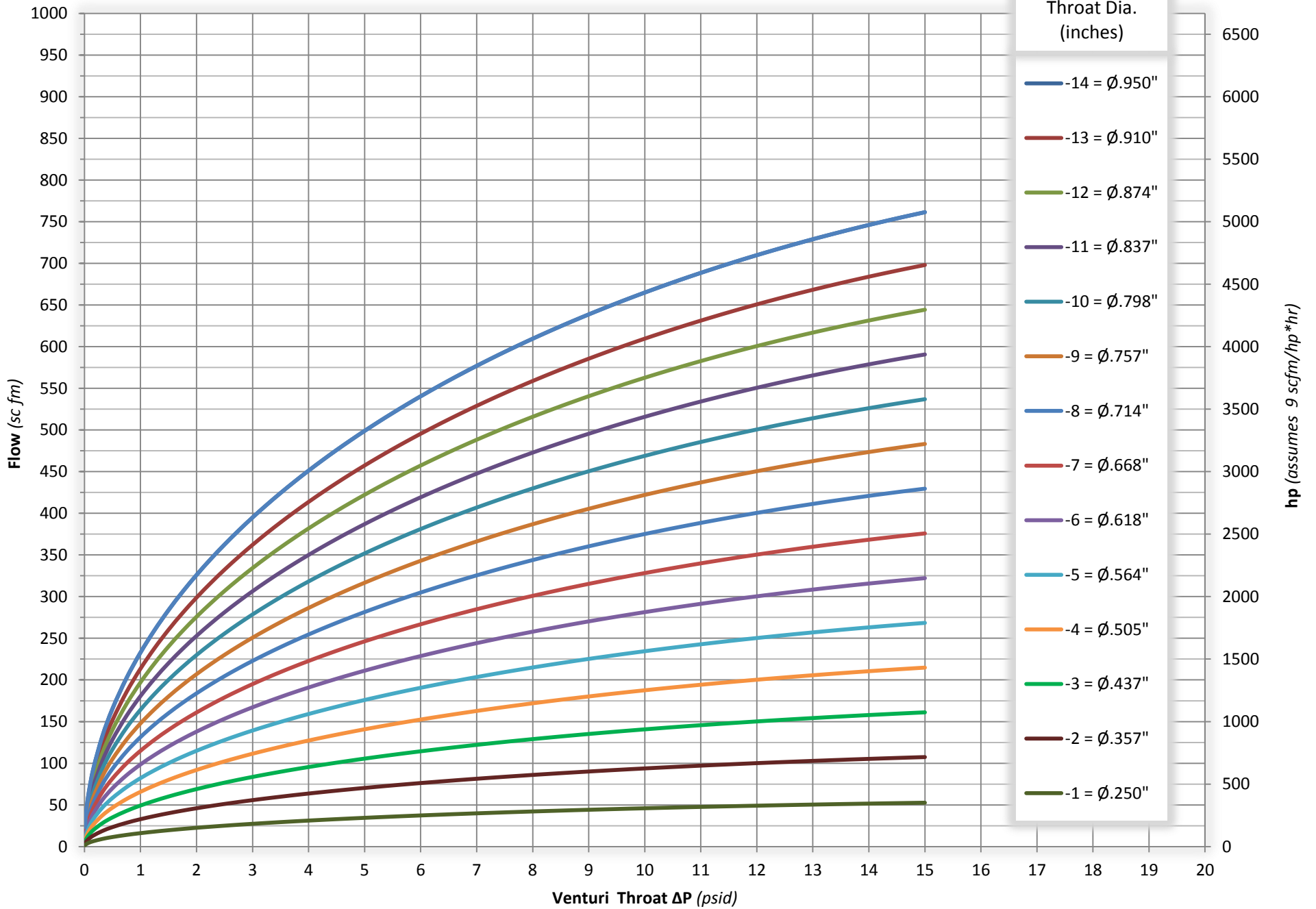
FM50 Flow vs. Venturi Throat ΔP (30 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



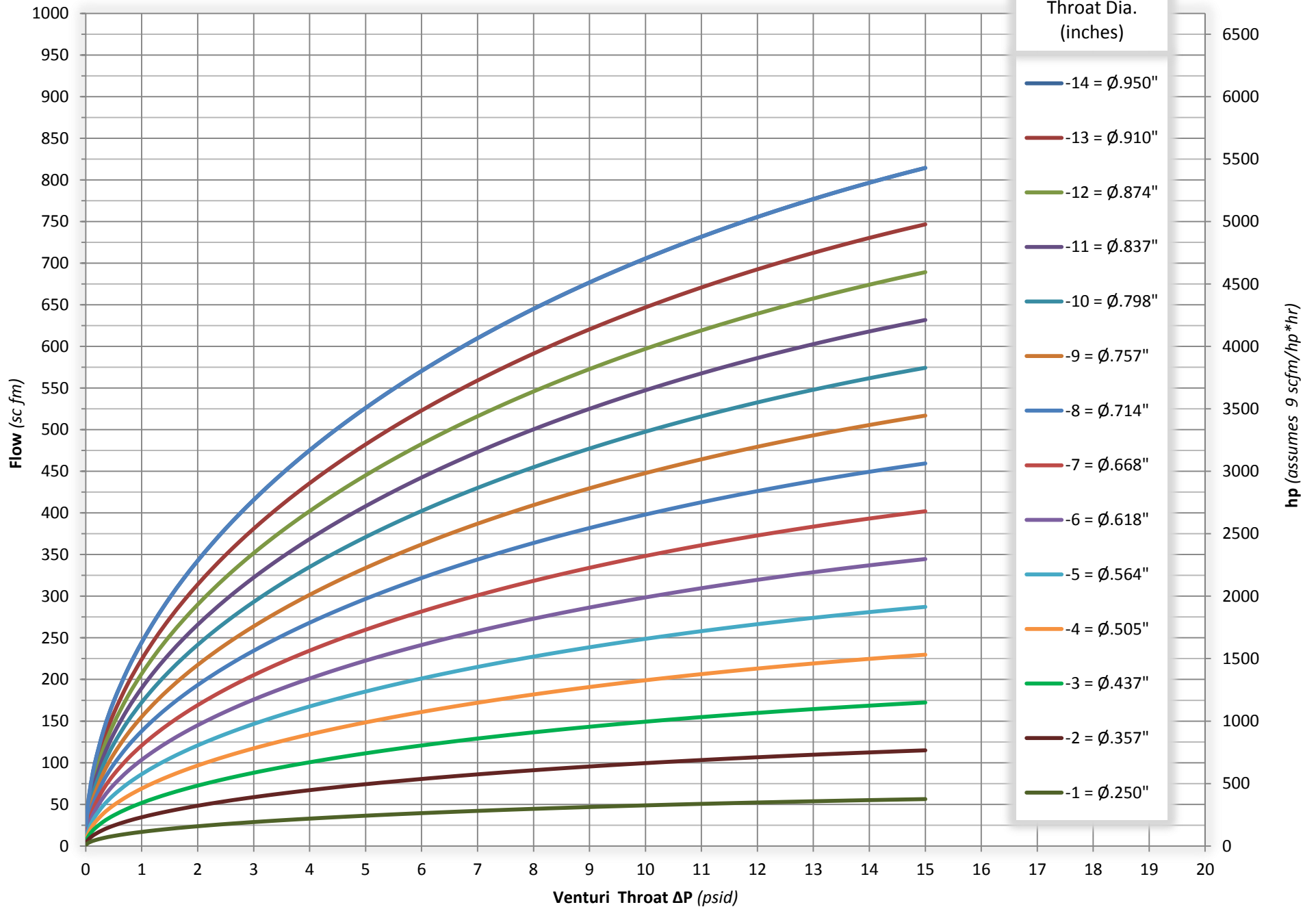
FM50 Flow vs. Venturi Throat ΔP (35 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



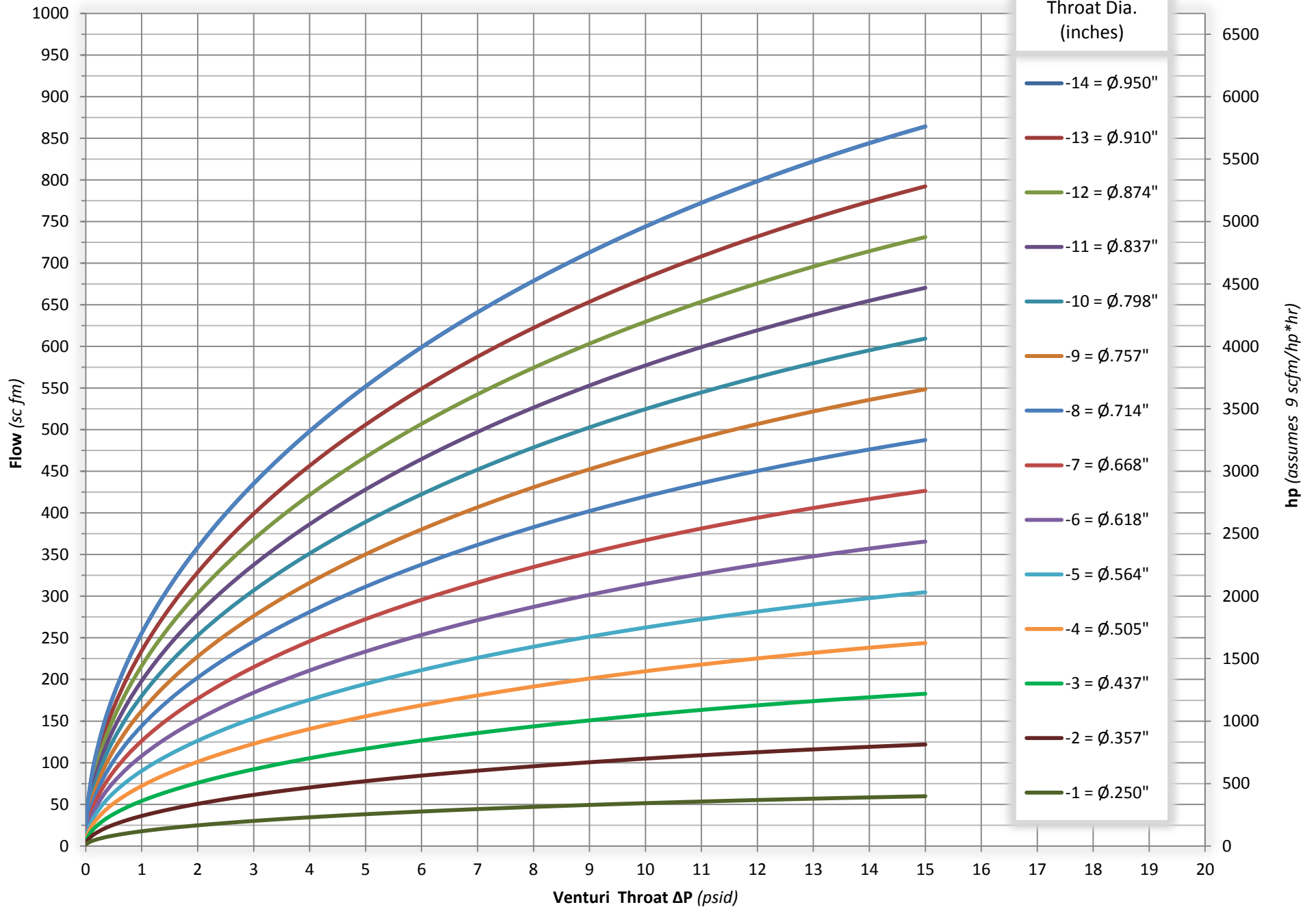
FM50 Flow vs. Venturi Throat ΔP (40 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



FM50 Flow vs. Venturi Throat ΔP (45 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)



FM50 Flow vs. Venturi Throat ΔP (50 psig Supply)

(Assumes: N.G. @ 58°F, S.G. = .61, Cd = 1.03, Max dP = 15 psid, Max Fow Mach # = .90)

