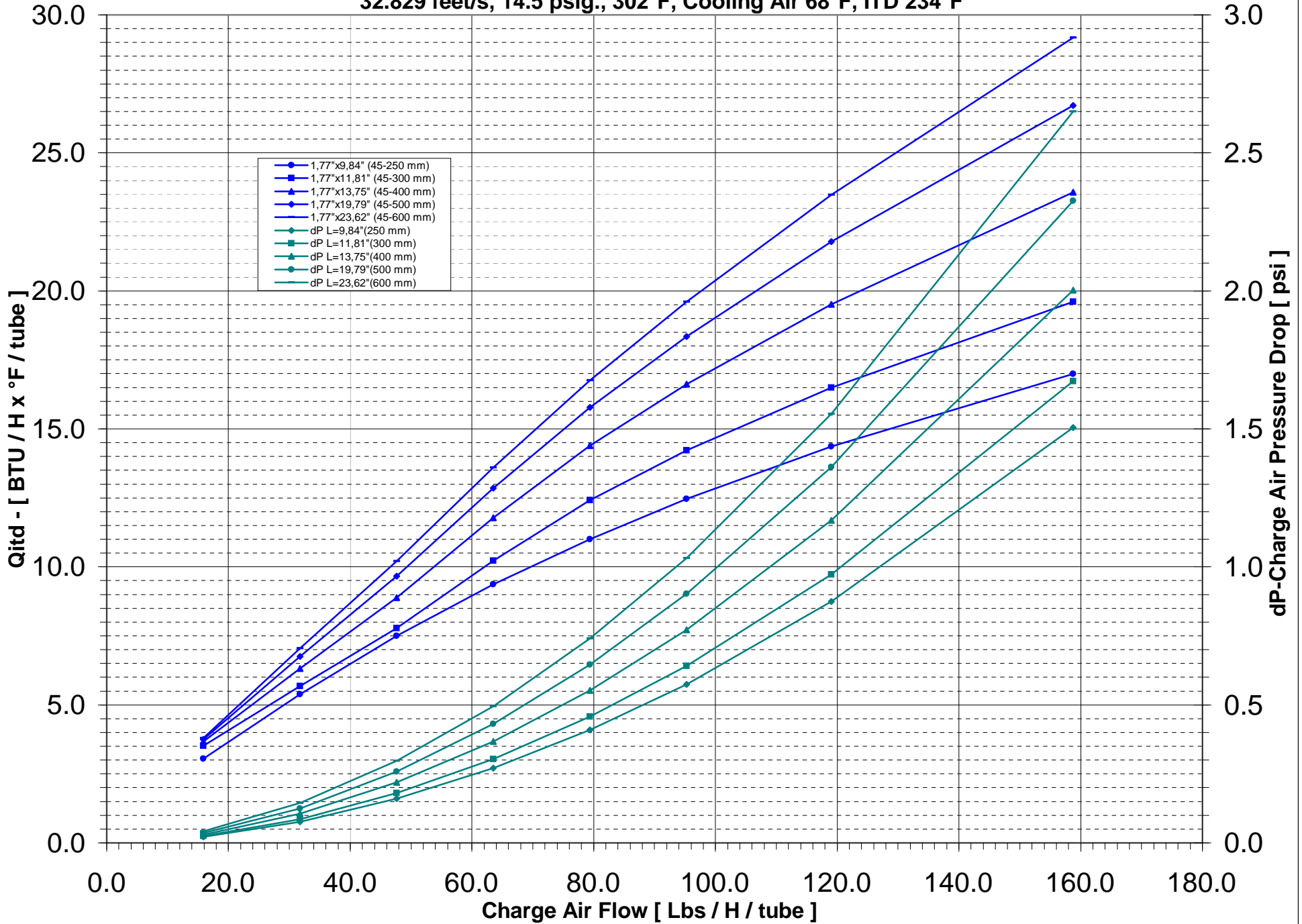
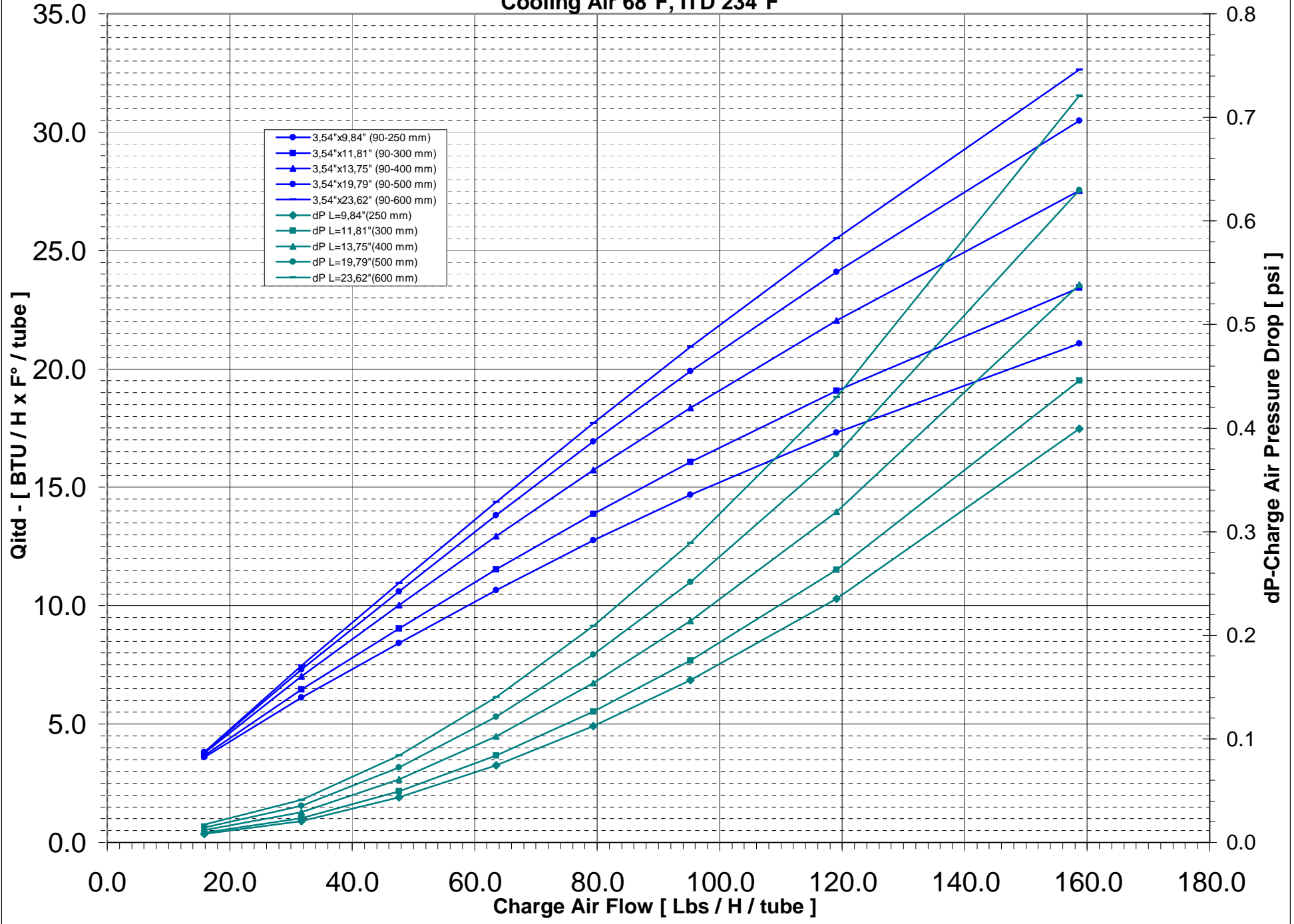


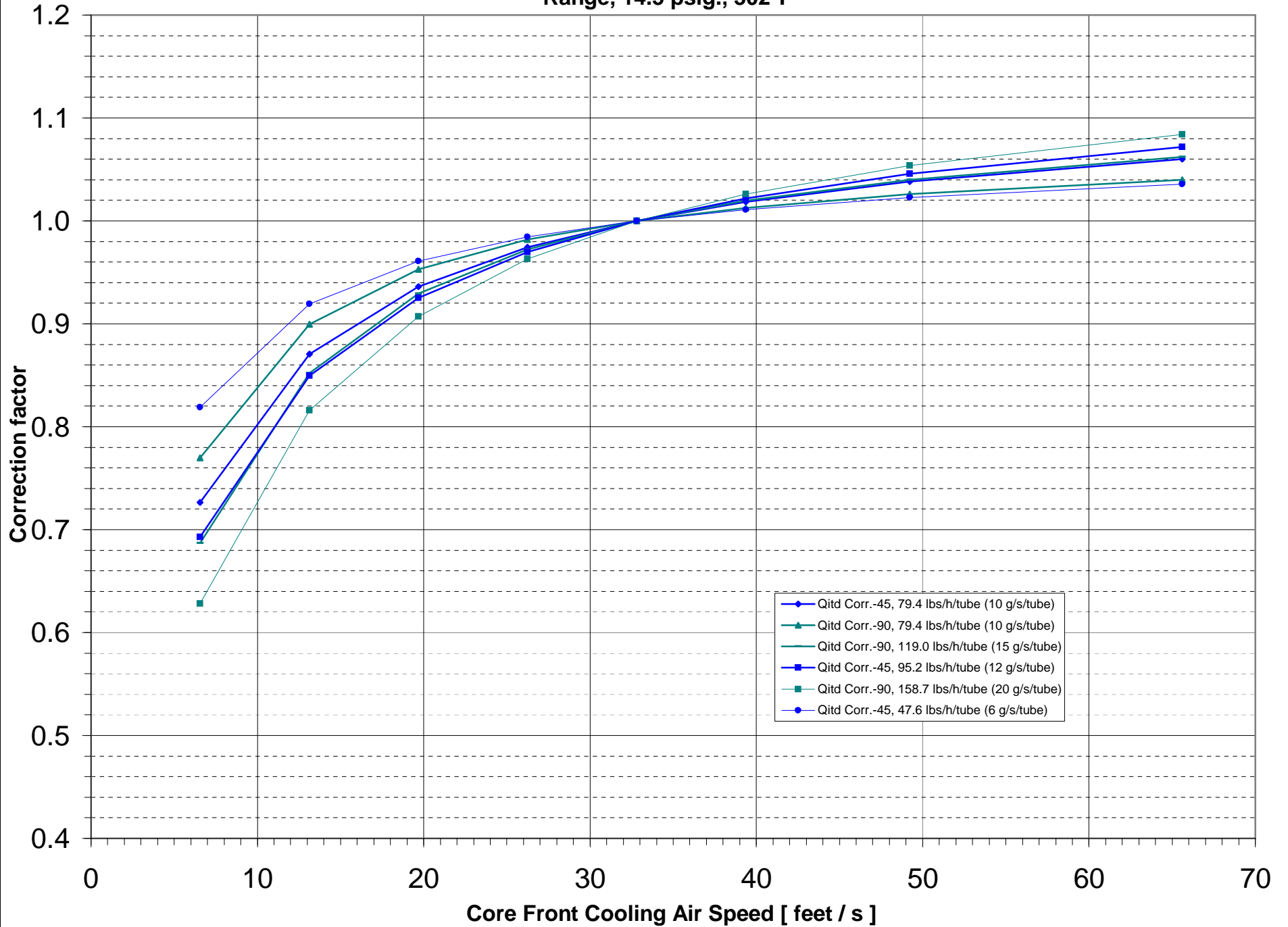
Performance Data - 1.77" (45 mm) core - Automotive IC Range
32.829 feet/s, 14.5 psig., 302°F, Cooling Air 68°F, ITD 234°F



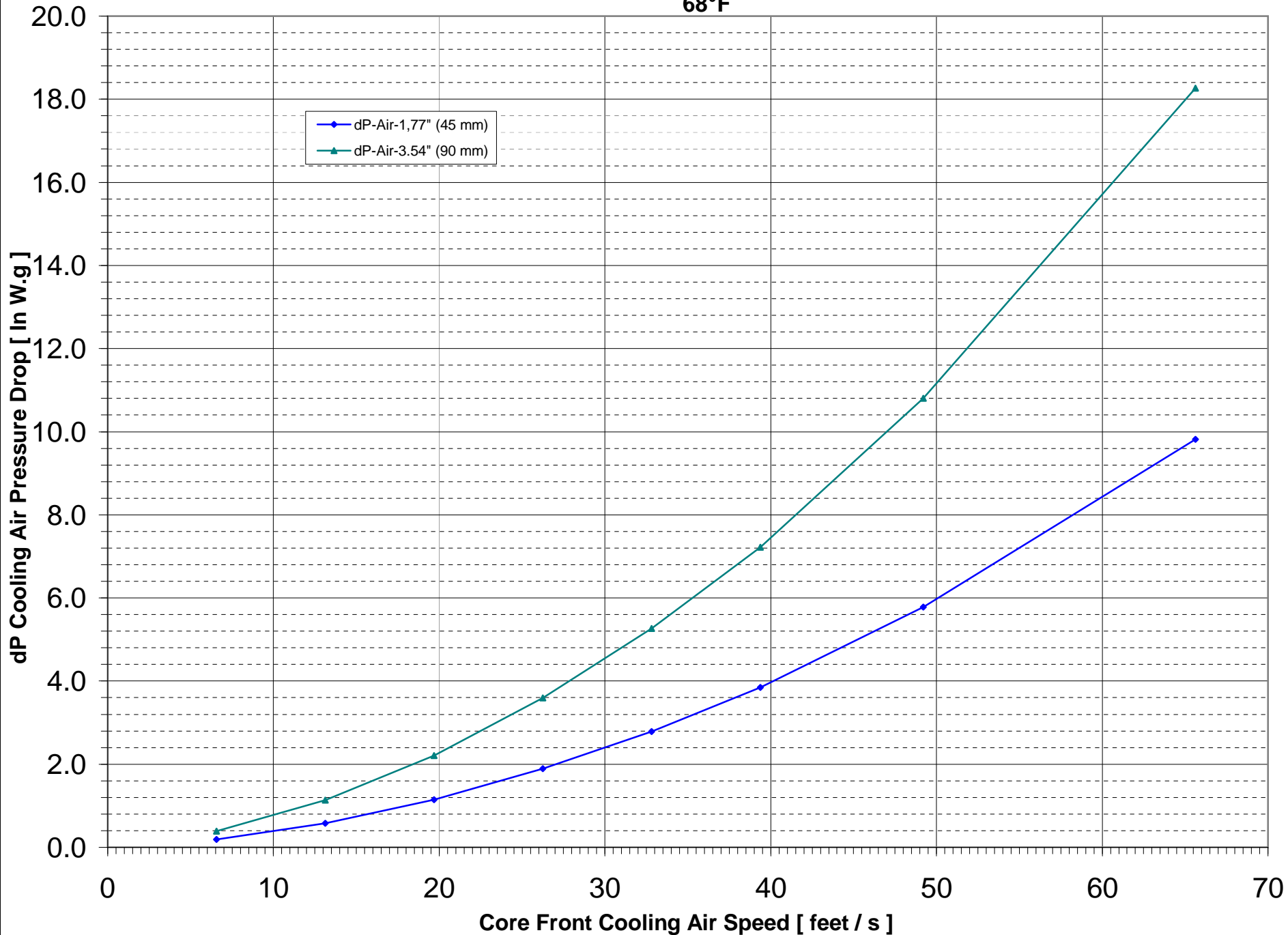
**Performance Data - 3.54" (90 mm) core - Automotive IC Range 32.829 feet/s, 14.5 psig., 302°F,
Cooling Air 68°F, ITD 234°F**



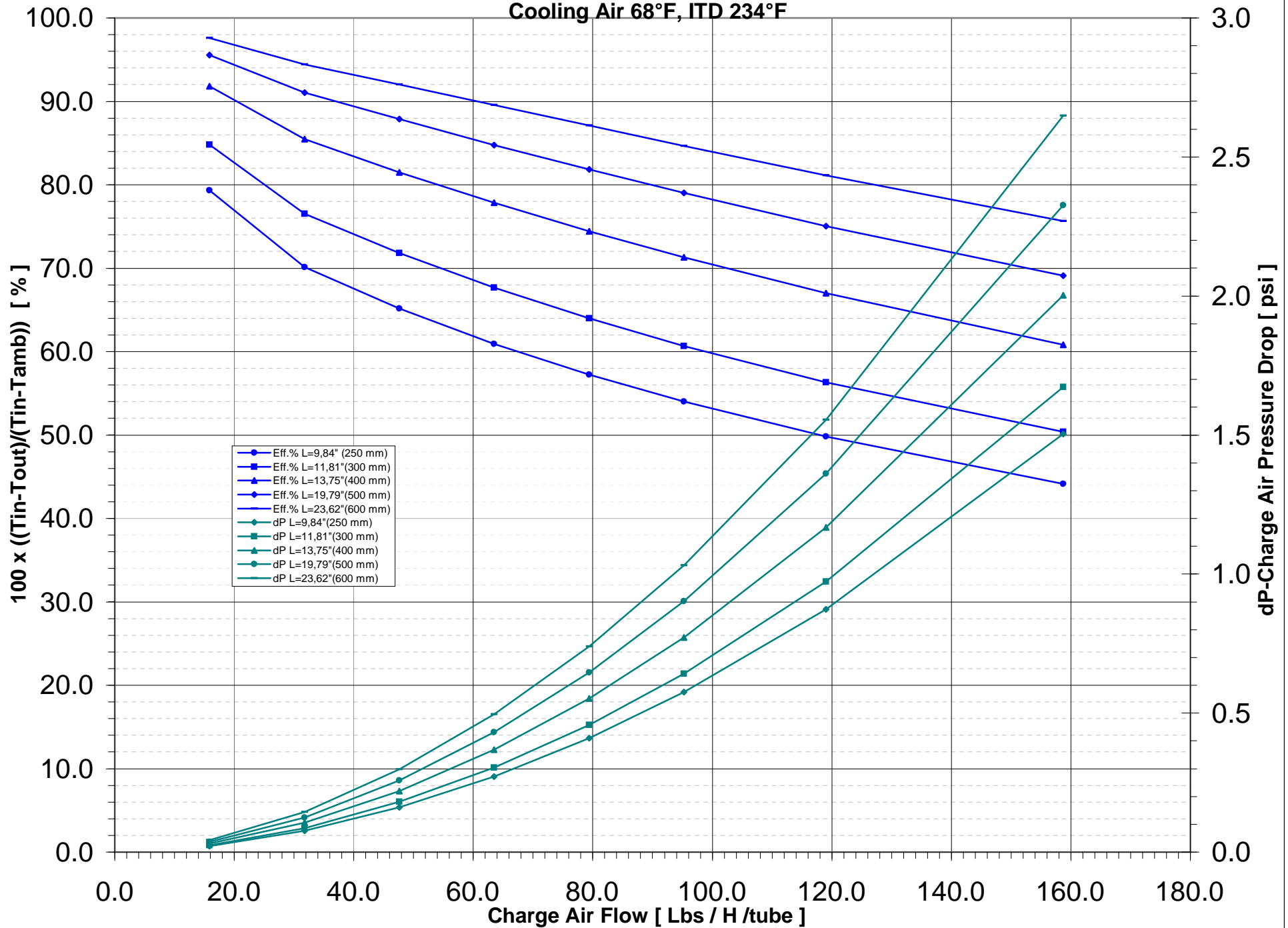
Correction factor for cooling effect at different air flows- 1.77" and 3.54" core - Automotive IC
Range, 14.5 psig., 302°F



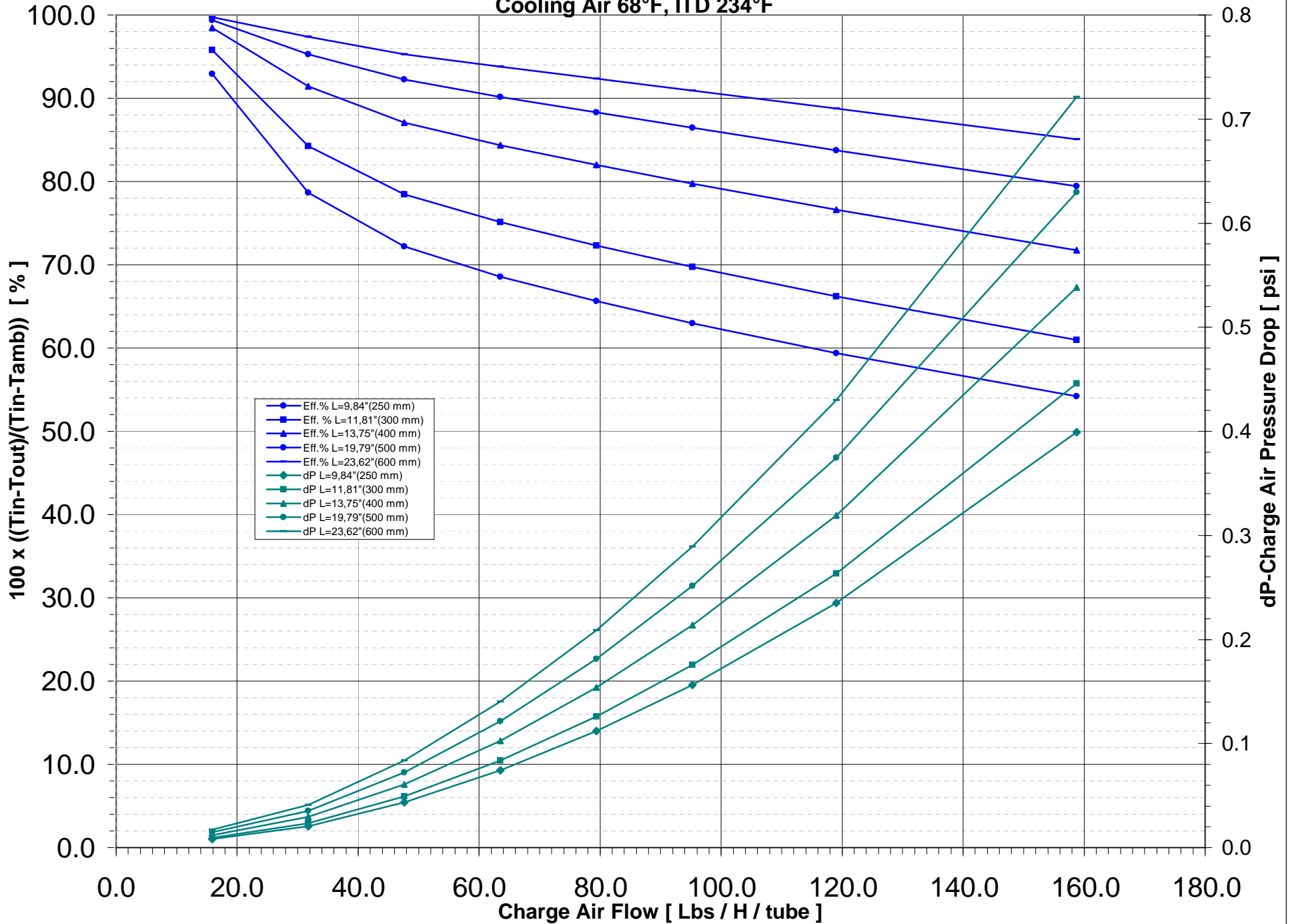
Cooling Air Pressure Drop Data - 1.77" and 3.54" core - Automotive IC Range, 302°F, Cooling Air
68°F



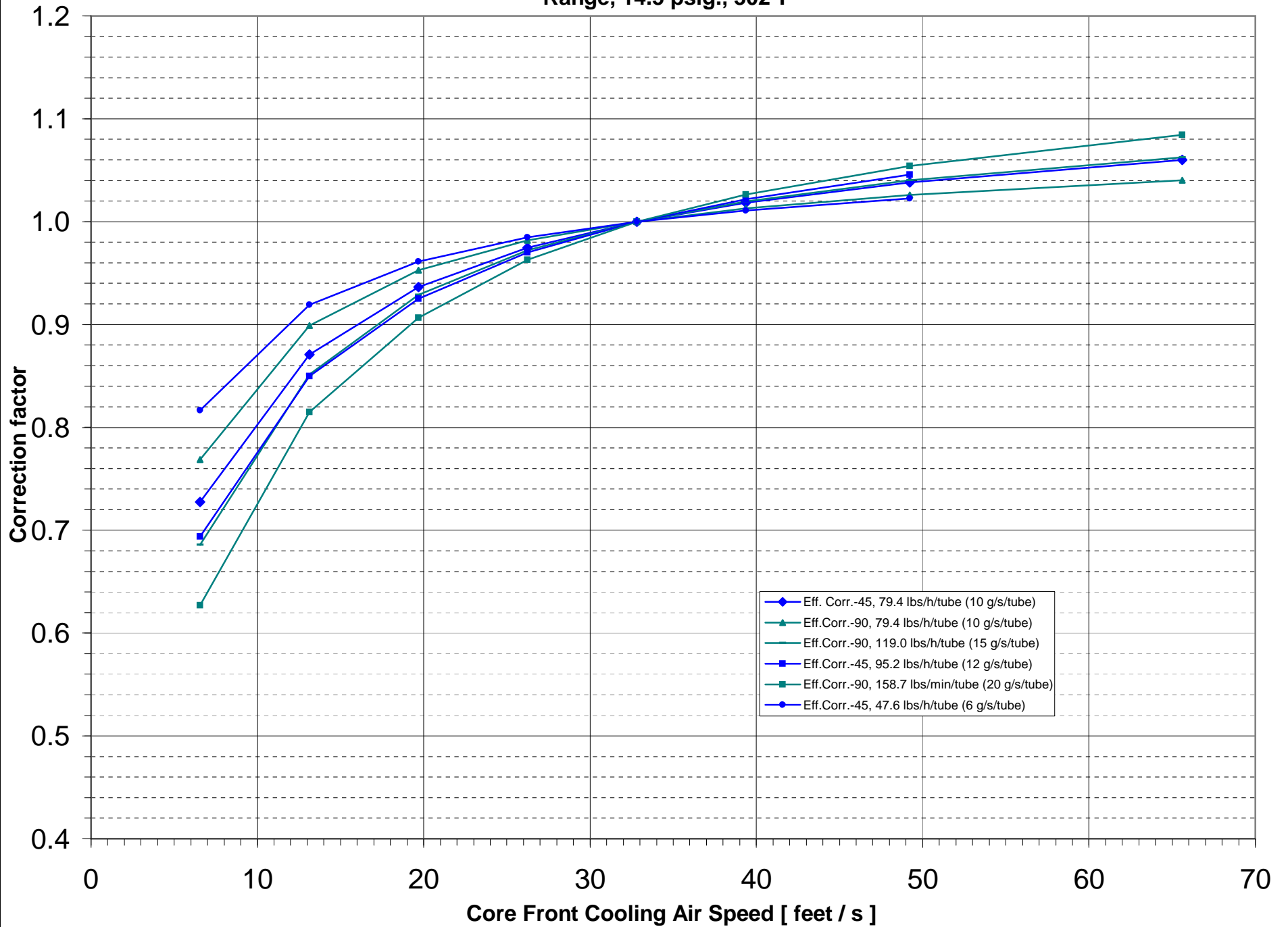
**Temperature Efficiency - 1.77" (45 mm) core - Auto IC Range, 32.829 feet/s , 14.5 psig., 302°F,
Cooling Air 68°F, ITD 234°F**



**Temperature Efficiency - 3.54" (90 mm) core - Auto IC Range, 32.829 feet/s, 14.5 psig., 302°F,
Cooling Air 68°F, ITD 234°F**



Correction factor for cooling effect at different air flows- 1.77" and 3.54" core - Automotive IC
Range, 14.5 psig., 302°F



Cooling Air Pressure Drop Data - 1.77" and 3.54" core - Automotive IC Range, 302°F, Cooling Air 68°F

