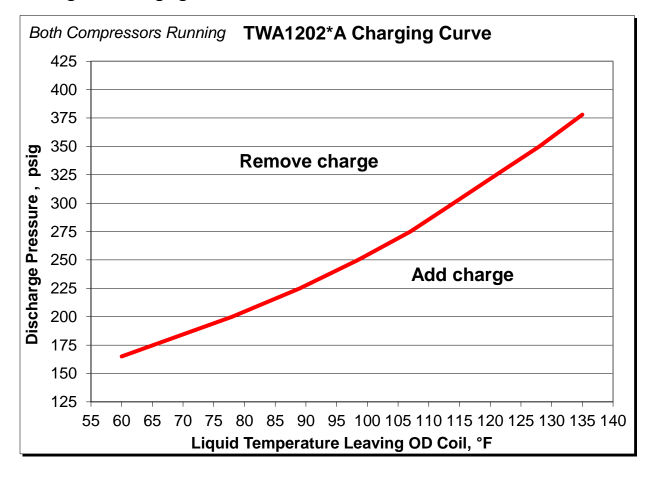
TWA1202*A

Refrigerant charging curve:



TWA superheat with matched TWE air handler:

Condenser	Air Handler	Cooling Superheat (°F)		Heating Superheat (°F)	
		Circuit 1	Circuit 2	Circuit 1	Circuit 2
TWA120*A	TWE120A	16.3	-	13.1	-

Refrigerant charge table and line size with matched TWE air handler:

	Refrigerant Charge (lbs)		Per Circuit	
Matched Set	Circuit 1	Circuit 2	Liquid Line Diameter	Vapor Line Diameter
TWA1202*A w/ TWE120A	27.9	N/A	0.5 (1/2")	1.375 (1-3/8")

NOTE 1: Charge amount listed is for 25 ft line length.

NOTE 2: Base matched unit charge is 25.8 lbs. Additional charge is 1.34 ounces of refrigerant per foot of line set as specified in table above. For additional information refer Application guide SS-APG008*-EN