

SFC3332G Air v.2 Release History

Note: Comments in Black mean new features or capabilities and Red changes mean corrections from previous versions.

Version	Release Date	Changes
2.5	4/21/2004	Fixed problems with decimal places on maintenance values
2.4	4/14/2004	Flow rate, cumulative and daily had wrong decimal places on Snapshot In some cases pressure and temperature values do not match variable resolutions (i.e. 80 °F shows as 0.8 °C)
2.3	3/10/2004	Added support for Extended Range RTD Board (for application > 324 °F) RTD Assignments were not being displayed on diagnostic window
2.2	1/30/2004	Problem with Annubar configuration window closing when online RTD Input regarding in diagnostics was misplaced
2.1	1/20/2004	Improve communications routine Blocked use of even or odd parity when using RTU mode
2.0	8/11/2003	First Version Released
	7/17/2003	Application Development Started

