MVI56-AFC and MVI56E-AFC		
Comparison		
ControlLogix In-Chassis Flow Computer		
Meter runs supported		
Serial Modbus Communication Ports		
Supports RS232		
Supports RS422/RS485		
Modbus TCP/IP Server Connections		
Unique IP addresses supported		
IP address whitelist		
Debug/Configuration		
Latest AGA/API Calculations		
GPA-2145 version		
API MPMS 14.3 (AGA 3)		
API 21.1		
Separate Event/Alarm Log		
Max number of Events		
Max number of Alarms		
Max Archive Record Size		
Modbus Transfer of Alarm/Events/Archive		
records Enron Modbus & Modbus TCP/IP Transfer of		
Alarm, Events, and Archive records		
Support for Flow-Cal .CFX file download		
Meter Proving support (meter factor)		
Verification/Calibration logging for Pressure,		
Differential Pressure, and Temperature		
transmitter		
End of day hour & end of hour minute configuration		
Meter Run Calculation scan time		
Ability to report Indicated or Gross Volume		
Additional Firmware updates for new features and calculation standards to be released as they		
become available		
User entered or calculated heating value and relative density		

MVI56-AFC	MVI56E-AFC
YES	YES
16	16
3	2
3	2
2	2
0	8
0	4
NO	YES
Serial Ports Only	Serial or Ethernet
NO	YES
2003	2016
1992	2012 or 1992
1993	2013
NO	YES
1999 (shared events and alarms)	2000 Events
1999 (shared events and alarms)	2000 Alarms
40 words	100 words
YES	YES
NO	YES
NO	YES
YES	YES
NO	YES
Global - all meter runs the same	Global or Individual per meter channel
300 mSec	30 mSec
Gross Only	Gross or Indicated
NO	YES
Calculated by AGA8	Calculated by AGA8 or User Entered