

SAMSON Type 3730 & 3731 Series Positioners



SMART IN FLOW CONTROL

3730-X AND 3731-X SERIES OVERVIEW

FEATURES AND BENEFITS



3730-1

3730-1: Basic Digital 4-20 mA Positioner for linear & rotary valves with LCD / multi-turn push button interface and auto-calibration.



3731-3 & 3731-5

3731-3 & 3731-5: Explosion proof versions of 3730-3 and 3730-5.



3730-2 / -3 / -4 / -5 / -6

3730-2: Function Rich Digital 4-20 mA Positioner for linear & rotary valves with Diagnostics, auto-calibration, and LCD / multi-turn push button input. The positioner can be connected to a PC via SAMSON TROVIS-VIEW to view graphical diagnostics as well as perform configurations & calibrations.

3730-3: HART version of the 3730-2 that connects to other HART devices and systems using DDs (EDDs) or DTMs.

3730-4: PROFIBUS-PA version of the 3730-2 that connects to other PROFIBUS-PA devices and systems using GSDs or DTMs.

3730-5: FOUNDATION (FF) version of the 3730-2 that connects to other FF devices and systems using DDs (EDDs) or DTMs and is capable of control in the field.

3730-6: Upgraded version of the 3730-3 that includes two pressure sensors to monitor supply and output pressure allowing for a more friendly presentation of enhanced diagnostics.



3730-6 TROVIS SAFE



3731-3 TROVIS SAFE

3730-6 TS & 3731-3 TS: TROVIS Safe versions for on/off safety-instrumented systems (SIS).



Simple Attachment

- Both linear and rotary control valves
- Single push-button set-up/initialization for most control valves
- Mounting Kit for various Actuators
- 180° Rotation LCD



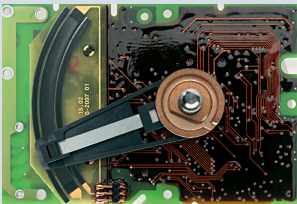
Optimal for All Applications

- IP 66 / NEMA 4X / SIL 2 & 3 Rated
- Optional Stainless Steel Housing in 3730-X
- Full range of explosion protection methods and area classifications
- Low steady-state air consumption to reduce compressed air costs
- Air purge function for single acting actuators to protect actuator internals
- Substitution method of initialization for calibration without travel movement



Universal Communication

- Easy to use multi-turn button w/ LCD that is operational in any environment
- Configurable via multi-turn button, handheld communicator or various PC software programs
- Communication Drivers (i.e. EDD, DTM, FDI, etc.)
FDI: On Request



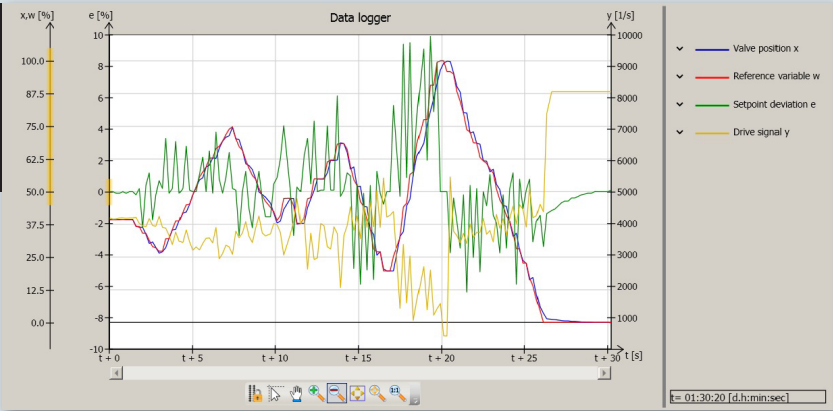
Control Performance

- Optimal Control Performance is standard
- Tight shutoff functions guarantee closure
- Non-gear feedback sensor without backlash and reduced hysteresis
- Continuous pneumatics offers better control & great resistance to particles
- Backup I/P Mode if displacement signal fails

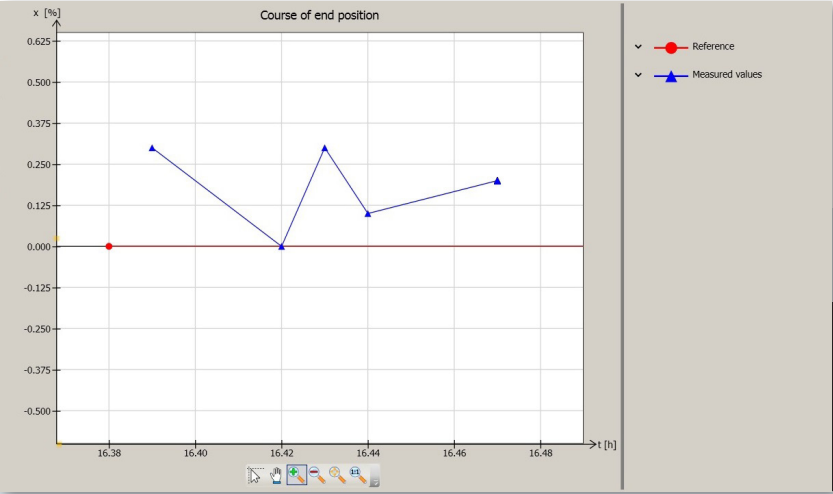
DIAGNOSTIC FUNCTIONALITY

	Complete Valve History	Local Error Codes	Travel & Deviation Historians	Cycle Counter	Valve Signature & Hysteresis	End Position Trending	Deadband Test	Step Response Test
3730-1		X						
3730-2	X	X	X	X	X	X	X	X
3730-3	X	X	X	X	X	X	X	X
3730-4	X	X	X	X	X	X	X	X
3730-5	X	X	X	X	X	X	X	X
3730-6	X	X	X	X	X	X	X	X
3730-6TS	X	X	X	X	X	X	X	X
3731-3	X	X	X	X	X	X	X	X
3731-3TS	X	X	X	X	X	X	X	X
3731-5	X	X	X	X	X	X	X	X

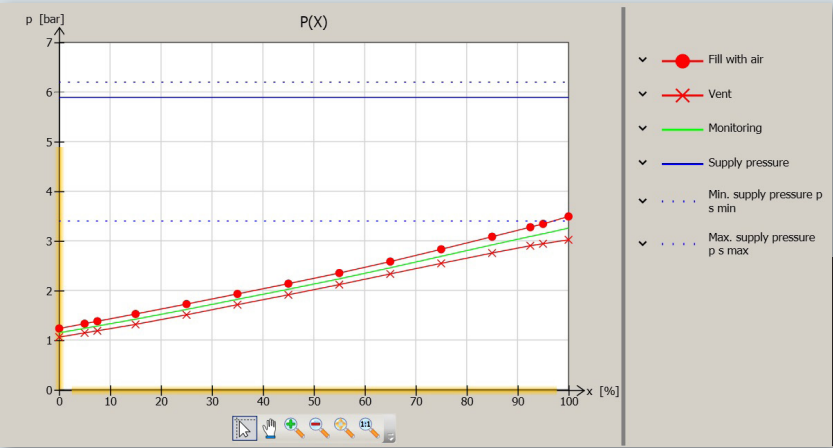
Data Logger



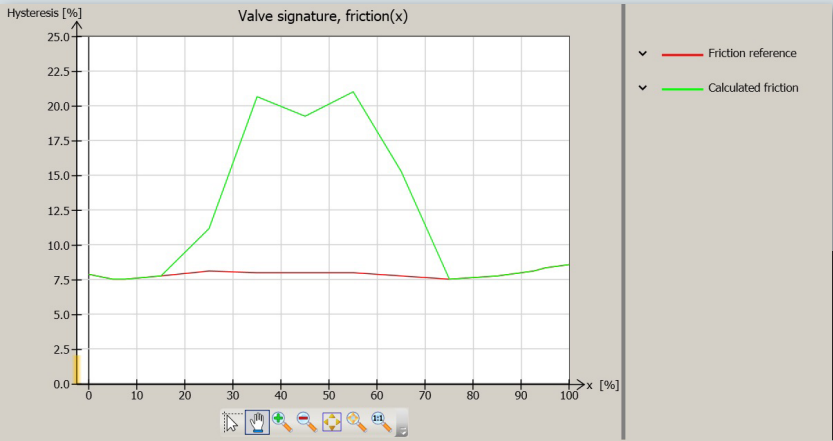
Reference	
Mean Hysteresis	4.6% (spring range)
Minimum Hysteresis	4.0% (spring range)
Maximum Hysteresis	5.4% (spring range)
Detected Lower Spring Range Value	0.2 bar
Detected Upper Spring Range Value	1.0 bar



End Position Trend

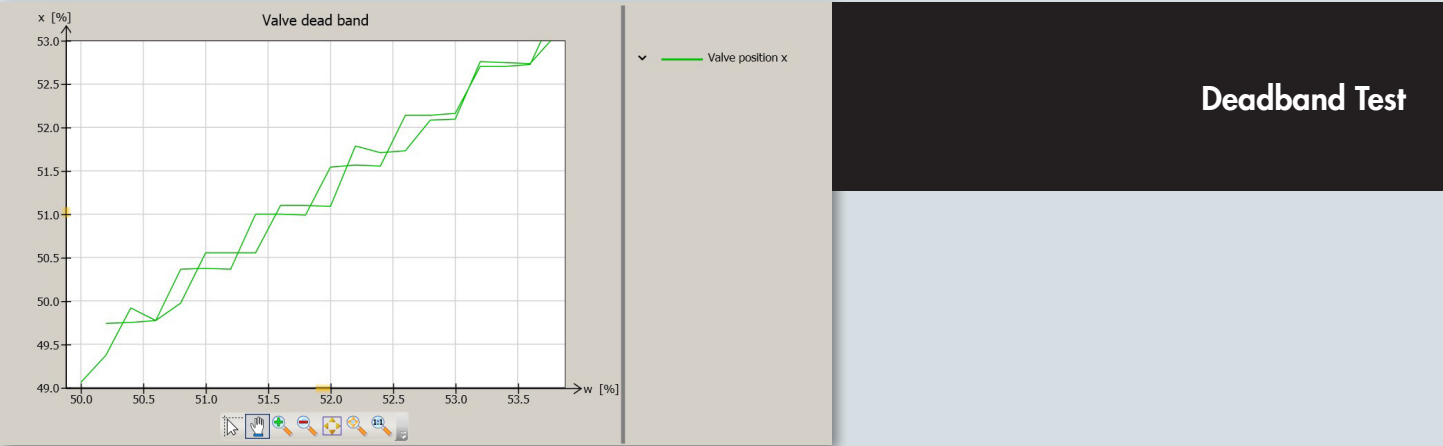
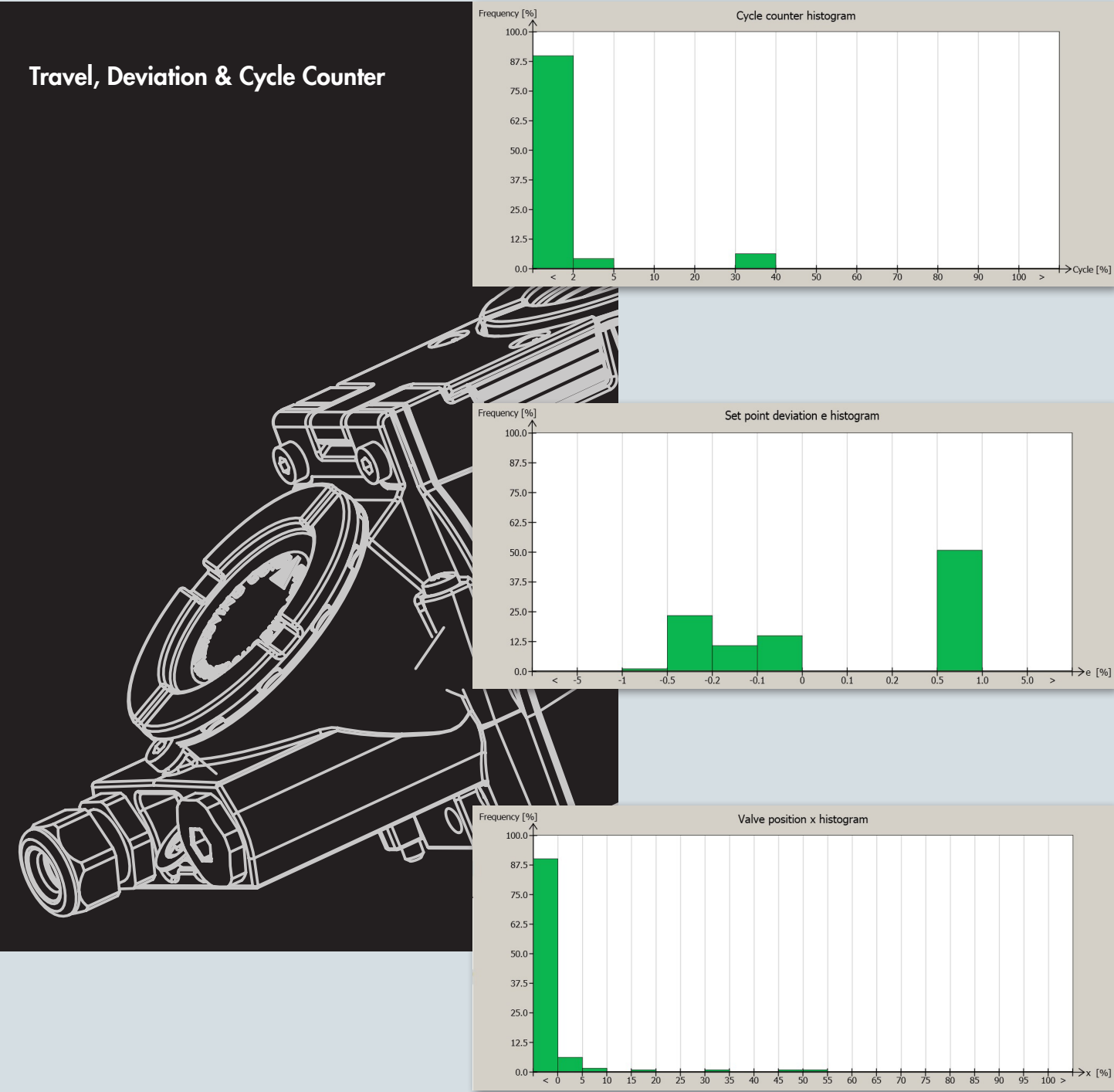


Valve Signature (Force)



Valve Signature (Hysteresis)

DIAGNOSTIC FUNCTIONALITY



	Limit Switch	Position Feedback (4-20mA)	Binary Input Contact	Binary Output Contact	Solenoid Valve / Forced Vent Function	External Sensor	Leakage Sensor	Purging Function
3730-1	X							X
3730-2	X	X	X	X	X	X	X	X
3730-3	X	X	X	X	X	X**	X	X
3730-4	X		X		X	X		X
3730-5	X		X		X	X	X	X
3730-6	X	X	X	X	X	X	X	X
3730-6TS	X	X	X	X	X	X	X	X
3731-3		X	X	X*	X			X
3731-3TS		X	X	X*	X			X
3731-5			X		X			X

* In addition to the standard fault alarm binary output contact, this can be used as a general binary output as well.
** In addition to the external sensor, there is the option for analog input from external travel sensor.



INTELLIGENT, COMPREHENSIVE SOLUTIONS



SAMSON is the trusted choice in many of the world's most challenging applications to achieve precise control with a high level of safety and reliability. Our commitment to high quality products, low cost of ownership and ability to custom engineer a solutions tailored to your application has grown SAMSON into a global leader.

SAMSON offers an extensive range of valves, actuators, and accessories allowing us to provide you with the right products to suit your requirements. Our linear and rotary control valves equipped with SAMSON positioners allow seamless integration into process control systems.

Our continuous investment in research and development allows us to stay at the cutting edge of technology. With over 100 years of experience and expertise, you can count on SAMSON to provide a robust solution for your application.

SAMSON
PFEIFFER · RINGO · SED · STARLINE
AIR TORQUE · CERA · VETEC · LEUSCH

SAMSON USA

4111 Cedar Blvd. Baytown, Texas 77523-8588 USA
Phone: +1 281 383-3677 · 24 Hour Service: +1 281 383-9859
E-mail: contactus@samsongroupna.com
Internet: www.samsoncontrols.com

SMART IN FLOW CONTROL