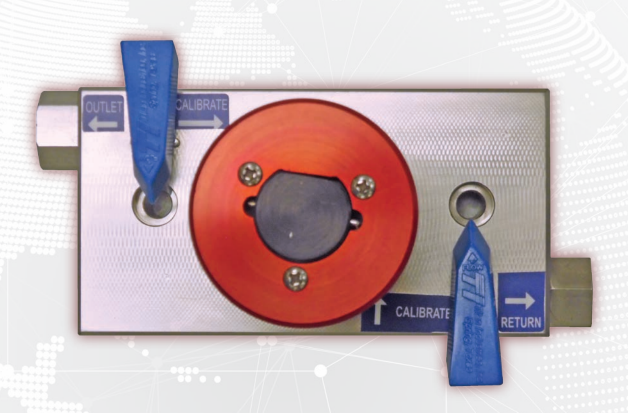
Titan SafTCal®





For customers who have existing injectors but would like to take advantage of the same safe touch technology of the Titan SafTPac*, the Titan SafTCal* is available. The Titan SafTCal* is a product that can be attached to existing injectors in order to enable use of the safe touch calibration technology. When installed properly, the Titan SafTCal* calibrations unit has a built-in calibration cylinder that provides extremely accurate, repeatable calibrations.

Both the Titan SafTPac® and the Titan SafTCal® can eliminate exposure to harmful vapors and additive liquids by the user during calibration. The standard Titan SafTCal® unit comes with a 100 mL cylinder with an optional 350 mL cylinder available.



Specifications

- 304 Stainless Steel machined calibration block
- 3/8" NPT inlet and outlet connections
- Designed for use with PLC's, Electronic presets, TAS systems or smart injectors.
- Available unmounted as a bare block or pre-mounted on a rack or calibration bucket.

• Dimensions: 6.75"L x 3"W x 5.9"H

• Weight: 8 lbs

• Inlet/Outlet: 3/8"

• Unit: Increment of 1 cc

Optional Accessories

- Calibration cylinder available in 100cc and 350cc configurations as well as cylinder delete.
- Thermal Relief Bypass Kit
- Dual Pulse Output Sensor



ITEM	REQD.	P/N	DESCRIPTION
1 \	1	INJ-3188	CALIBRATION CYLINDER, 100
2	1	INJ-3191	CALIBRATION CYLINDER, 350
3	\1		3 WAY NEEDLE VALVE
4	1		2 WAY NEEDLE VALVE
5	1		TEFLON GASKET
6	2		TEFLON D RING
7	1		RETURN OUTLET RETAINER
В	1		OUTLET CHK. VALVE\ RETAINER
M			
1111			

PROPRIETARY NOTICE THIS PROPERTY OF THE INDUSTRIES INC., IS CONFIDENTIAL AND NUST NOT BE MADE PUBLIC OF COPIED WITHOUT FROM WITHOUT FROM WITHOUT PROPERTY DEPMISSION SUBJECT TO RETURN ON DESIGN ARE REPORTS OF INVENTION OF DESIGN ARE