

# SMV 3000 Custom Calibration Record

## CC Option

Honeywell S.O. Number: \_\_\_\_\_

Tag Number: \_\_\_\_\_

Model Number: \_\_\_\_\_

<b>PV1 Eng. Units:</b>	<b>"H2O_39F</b> _____	PSI _____	MPa _____	bar _____
	kg/cm <sup>2</sup> _____	mmH2O_4C _____	mmHg_0C _____	KPa _____
	mbar _____	g/cm <sup>2</sup> _____	inHg_32F _____	ATM _____
	mH2O_4C _____	"H2O_68F _____	"H2O_60F _____	

<b>PV1 Range:</b>	LRV _____	URV _____	(defaults depend on model number)
(Differential)			

<b>PV2 Eng. Units:</b>	<b>"H2O_39F</b> _____	<b>PSI</b> _____	MPa _____	bar _____
	kg/cm <sup>2</sup> _____	mmH2O_4C _____	mmHg_0C _____	KPa _____
	mbar _____	g/cm <sup>2</sup> _____	inHg_32F _____	ATM _____
	mH2O_4C _____	"H2O_68F _____	"H2O_60F _____	

<b>PV2 Range:</b>	LRV _____	URV _____	(defaults depend on model number)
( Static Pressure)			

<b>PV3 Eng. Units:</b>	F _____	C _____	K _____	R _____
------------------------	---------	---------	---------	---------

<b>PV3 Range:</b>	LRV _____	URV _____	(defaults are <b>-200</b> and <b>450</b> )
( Temperature )			

<b>PV3 Probe Type:</b>	<b>PT 100 D RTD</b> _____	Type E TC _____	Type J TC _____
	Type K TC _____	Type T TC _____	

**Configured By:** \_\_\_\_\_

(Defaults are noted by **Bold** items or they are shown.)

**Date:** \_\_\_\_/\_\_\_\_/\_\_\_\_