

Factory Calibration Services

We know your that Advanced Energy equipment plays a critical role on your process and research. Precision is imperative. We've established a fully equipped, expertly staffed laboratory for performing calibrations that meet national standards. We offer two types of calibration services for our infrared products:

- Standard: Two-point calibration
- Certified: Five-point calibration (or more) and NIST certification

These additional services require return materials authorization (RMA) number. They can be purchased as needed or as part of calibration contract.

Eligible Products

THERMAL IMAGING	BLACKBODY	PYROMETRY	
7600	M300	M190	Impac Series 200 & 210
7604	M305	M668	
7800	M310	M67	Impac Series 300 & 310
7815	M315	M67S	
7816	M315X12	M68	Impac Series 320
7500 (all)	M315X4	M680	Impac Series 500, 510 & 520
7600HT	M315X6	M770	Impac Series 2000 & 3000
M7200	M315X8	M770S	
M7515	M316	M780	Impac Series 740
MC320 (all)	M317	M90R1	Temperature Switches KTS
MCL640	M320	M90R2	
MCS640	M330	Pulsar II	
BoilerSpection	M340	Pulsar III	
FurnaceSpection	M345X12	Pulsar 4	
ThermalSpection	M345X4	Photrix Series (including lightpipes)	
	M345X6	Impac Series 5	
	M345X8	Impac Series 6	
	M360	Impac Series 10 & 12	
	M390	Impac Series 50	
		Impac Series 140	



These items, plus select Luxtron® and Andros® products, are available for servicing in Santa Clara, CA. Impac® and E²T, and select Mikron® products are calibrated in Germany. All Innova® products are calibrated at our facility in Ballerup, Denmark.