GAGE SELECTION	Standard (1)	Advanced (3)
Body	12.3	Positioctor  5.00
General Features	Standard (1)	Advanced (3)
All features shown on	•	•
Accepts all coating thickness (6000/200/PC), environmental (DPM), surface profile (RTR/SPG), and ultrasonic wall thickness (UTG) probes.	•	•
Hi Contrast LCD Display	Monochrome	Color
Hi-Lo limits audibly and visibly alerts when measurements exceed your speci	fied limits	•
Statistics - Instantly calculate average, standard deviation, min/max thickness of readings while measuring	and number	•
Multiple stored calibration adjustments for measuring on a variety of substrat	e conditions	•
FAST mode - faster measurement speed for quick inspection	•	•
SCAN mode - take continuous readings without lifting the probe		•
Memory Features & Capacity	Standard	Advanced
Reading Storage Capacity	250 in one group	100,000 in up to 1000 groups
Batch Annotation - Create meaningful batch names and enter notes directly o the instrument using a familiar on-screen QWERTY keyboard.	n	•
SSPC PA2 feature set determines if film thickness over a large area conforms to user-specified min/max levels		•
PSPC 90/10 feature determines if a coating system complies with an IMO performance standard for protective coatings	ormance	•
Real time graphing, picture prompting and batch notes		•
PosiSoft Solutions - 4 ways to view and report your data	Standard	Advanced
PosiSoft USB Drive - stored readings and graphs can be accessed using univer web browsers or file explorers. No software required	sal PC/ Mac	•
PosiSoft 3.0 - desktop software (PC/Mac) for downloading, viewing, printing a measurement data from DeFelsko inspection instruments. No internet connection		•
PosiSoft.net - a free web-based application offering secure storage of thickness	ss readings	•
PosiSoft Mobile - gage-based software application allows access to readings, gapture photos and update notations through WiFi enabled devices such as to smart phones and computers  Available on the App Store		•
Connection Options	Standard	Advanced
USB port for fast, simple connection to a PC and to supply continuous power. USB cable included	•	•
WiFi technology - allows the PosiTector to connect to a WiFi network to wirele synchronizes with PosiSoft.net, downloads software updates, and connects to devices for expanded functionality		•
Wireless Access Point - directly connect your smart device (phone/tablet) or W computer to a PosiTector Advanced body without the need for WiFi network a Mobile Hotspot.Ideal for  importation of stored measurements into PosiSoft 3.0 Desktop software (PC & access to PosiSoft Mobile anywhere wirelessly	iccess or a	•
Bluetooth Wireless Technology for data transfer to a PC or optional portable printer		•