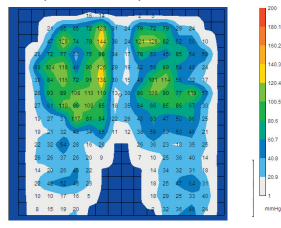


A non-adjustable skin protection cushion should perform as well after extended use as it does when new. The Reflex shows consistent pressure distribution after rigorous life cycle testing.

> 180.1 160.2 140.3 120.4 100 5 80.6 60 7 40.8

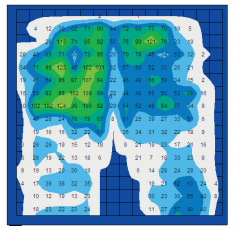
160.2 140.3 120.4 100.5 80.6 60.7 40.8 20.9



FSA pressure map of a new Reflex<sup>™</sup> cushion

Minimum (mmHg)	0.00
Maximum (mmHg)	144.03
Average (mmHg)	48.76
Coefficient of variation (%)	67.90
Sensing area (in²)	214.69
Vertical center (in)	9.94

FSA pressure map of a life-cycled\* Reflex<sup>™</sup> cushion



Minimum (mmHg)	0.0
Minimum (mmHg) Maximum (mmHg)	10.000
	124.4
Maximum (mmHg)	0.0 124.4 41.0 72.3
Maximum (mmHg) Average (mmHg)	124.4 41.0

\*Cycled compressed 20,000 times @ 175lbs

Subject: Sex: Male Height: 6' Weight: 195 lbs Status: Able-bodied

Pressure mapping performed with Force Sensitive Applications (FSA) seat system equipment on July 7, 2007.

mmHq



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