

RAD TRANSDUCER VERIFICATION

RAD Pneumatic torque wrench with a built in transducer for verification and traceability! With strain gauge technology, you can record every bolt cycle.

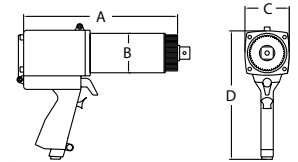
The RAD Transducer Verification (TV) solves an ongoing problem in the bolting industry: incorrect air supply and wrong tool operation can cause differences in torque output of your tools. With RAD's TV wrench, the operator gets a clear visual indication whether the actual torque is deviating from the set target torque, therefore reducing errors in the bolting process. At the same time very high torque accuracy can be achieved when using the real time Bluetooth torque-graphing mode.

- Easy data logging and collection
- Pass or Fail indicator light on the tool
- Bluetooth connectivity to your smart phone or tablet
- Measured Torque - accuracy of +/-1% on transducer



FRL Unit:

- Low weight tool holder made from high-density polypropylene
- Includes pressure gauge, filter, regulator and oiler



PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE (Nm)		RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
			LOW	HIGH							
22017	10GX-R TV	0.75"	400	950	30	5.4	80 db	317	64	70	228
22079	14GX TV	0.75"	275	1400	20	3.6	80 db	243	64	70	205
22887	20DX TV	1.0"	400	2000	10	3.9	80 db	234	68	70	205
22018	46GX TV	1.0"	1400	4600	12	9.0	85 db	342	86	94	266