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RAD WIND ENERGY ERECTING & MAINTENANCE



BLADE BOLTS

E-RAD 2000W

With the capability of torque and angle sequences, the E-RAD 2000 provides a productive alternative to classic bolting methods. At 10.5 RPM and only 18 lbs, the E-RAD 2000 allows contractors to save time, money and operator fatique.



FLANGE BOLTS

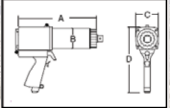
E-RAD 3000W & 4000W

The E-RAD 3000 and 4000 have now catapulted onto the Wind Energy industry. Reduce cycle times up to 300% and with a lightweight ergonomic design, the E-Series are perfect performers for assembling tower flanges.

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Part #	Model	Low	High	RPM	Drive Size	Weight (lbs)	Noise	DIM A	DIM B	DIM C	DIM D
15321	E-RAD 2000W	250	2000	10.5	1"	18	70db	13.25"	3.0"	3.5"	10.0"
15322	E-RAD 3000W	500	3000	8.1	1"	23.5	70db	15.5"	3.4"	3.5"	10.0"
15323	E-RAD 4000W	800	4000	5.2	1.5"	31	70db	16.7"	4.0"	4.0"	10.0"

LIGHTER





The E-Series Torque Systems are becoming vastly popular in Wind Energy assembly and maintenance by increasing productivity by up to 300%, drastically reducing noise levels and weight compared to traditional bolting methods. Our patented planetary gear box delivers a smooth, continuous delivery of torque without any hammering or ratcheting which increases productivity and reduces operator fatigue.



For more information about the E-RAD torque system, please call 1-877-576-2855