



## UEP-MC SERIES TRANSDUCERIZED PULSE TOOL

50% Off any UEP-MC Series tools\* with the included models below.

Offer valid while supplies last. Discount applied to listed price.

Integrate with the GEN iEC Controller for Clear and Concise Data Connectivity



- Web browser based programing Receive data on your PC, tablet, smart-phone, or any other web-capable device.
- Multiple fastening strategies Program up to 256 parameters with as many as 20 steps
- Jobs capability 99. Event log 5,000
- Rundown storage 1,000,000
- Real-time curve viewing. Curve storage 20,000



- Operates on standard 110V or 220V power
- Extremely durable, brushless motor
- Programmable tool RPM for increased accuracy and adjustability to joint conditions
- Two stage trigger for separate, slower RPM for soft start applications
- Quiet operation
- I/O capability for programmable line control
- Pulse tool advantages on applications that require controlled electric tools

MODEL	TYPE	TORQU NM	E RANGE FT-LB	FREE SPEED RPM	WEIGHT LB	LENGTH IN	DRIVE IN	SOUND LEVEL dB(A)	REQUIRED DRIVER BOX
UEP-50MC(-STDA)*	Transducerized	5 - 10	3.7 - 7.4	2,000	4.0	7.9	3/8 sq.	70	UEPD-51A-UL
UEP-50DMC-STDA*	Transducerized	5 - 10	3.7 - 7.4	2,000	4.0	7.9	1/4 hex	70	UEPD-51A-UL
UEP-60MC(-STDA)*	Transducerized	10 - 25	7.4 - 18.5	2,000	4.7	8.7	3/8 sq.	70	UEPD-61A-UL
UEP-60DMC(-STDA)*	Transducerized	10 - 25	7.4 - 18.5	2,000	4.7	8.7	1/4 hex	70	UEPD-61A-UL
UEP-70MC(-STDA)*	Transducerized	25 - 40	18.5 - 29.6	2,000	5.2	9.3	3/8 sq.	72	UEPD-71A-UL
UEP-80MC(-STDA)*	Transducerized	30 - 60	22.2 - 44.4	2,000	6.6	9.3	1/2 sq.	75	UEPD-71A-UL

\* Add "-STDA" to part numbers to include tool, driver box, and driver cable (components can be purchased individually).