

AccuPulse - Cordless Mechanical Pulse Tools



2-WAY
COMMUNICATION



EYFR03

Product Details

AccuPulse tools are ergonomically designed with worker safety top of mind. Compact and balanced with virtually no torque reaction to create a healthier, more productive work environment. Offering a full line of tools featuring a torque controlled range of 3-120Nm and a choice of 1/4", 3/8" and 1/2" drives. A modern cordless design allows total freedom of movement for greater production efficiency.

Key Features

- 3-120Nm torque control range
- Available with wireless 2-way communication for advanced error proofing
- Can function like a virtual socket tray with wireless version
- High resolution encoder ensures precise fastening
- Innovative proprietary drive mechanism provides high torque while minimizing vibration on higher torque models
- 7 flush point detection levels for increased accuracy on varying joint types
- Advanced programmable features for higher worker productivity and plant automation

Model Number	Radio Module	Drive	Min Torque	Max Torque	Weight	RPM
EYFLA7A		1/4" Hex quick change	3 Nm	22 Nm	2.53 lbs.	0-2300
EYFLA7AR	✓					
EYFLA8A						
EYFLA8AR	✓					
EYFLA8C		3/8" Sq. Drive C-Ring w/ through hole	6 Nm	30 Nm		
EYFLA8CR	✓					
EYFLA8P		3/8" Sq. Drive Pin Detent	20 Nm	60 Nm		
EYFLA8PR	✓					
EYFLA9C		1/2" Sq. Drive C-Ring w/ through hole	25 Nm	120 Nm		
EYFLA9CR	✓					
EYFLA9P		1/2" Sq. Drive Pin Detent	3.08 lbs.			
EYFLA9PR	✓					
EYFMA2C		1/2" Sq. Drive C-Ring w/ through hole	25 Nm	120 Nm		
EYFMA2CR	✓					
EYFMA2P		1/2" Sq. Drive Pin Detent	3.08 lbs.			
EYFMA2PR	✓					

Panasonic