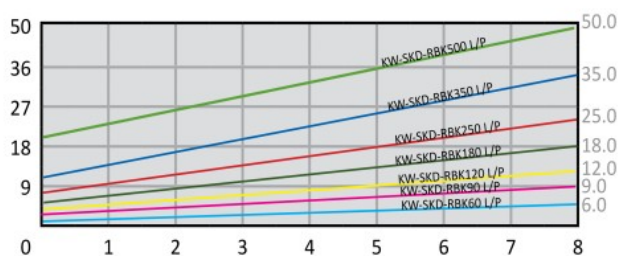


RBK SERIES — 2-50 Nm (18-443 in-lbs)

Torque Range (Nm)



Included Accessories

- 2x 1/4" Hex Bits (PH#3)
- 6-Pin 2m Tool Cable
- Side Handle Attachment
- Suspension Bail

Optional Accessories (details on pg. 11)

| | |
|--------------------|--|
| Torque Fixing Ring | KC-22A |
| Tool Holster | KH-7 |
| Spring Balancer | KL-1200 |
| Torque Arm* | See page 11 for available Torque Arms... |

*Due to the high torque output of these tools, the use of a torque arm is highly recommended



*Requires a Controller (see pg. 8-10)

Specifications

| Model* | Torque Range** | | Speed (rpm) | Start Type | Screw Diameter (mm) | | Dimensions (mm) | Weight | | |
|----------------|----------------|---------|-------------|------------|---------------------|---------|-----------------|---------------------|-----|-------------------|
| | Nm | in-lbs | | | Machine | Tapping | | | | |
| KW-SKD-RBK60L | 2-6 | 18-53 | 1200 | Lever | 4.0-5.0 | ≤ 4 | 315 | 1.25 kg 2.75 lbs | | |
| KW-SKD-RBK60P | | | | Push | | | | | | |
| KW-SKD-RBK90L | 3-9 | 27-79 | 900 | Lever | 5.0-6.0 | ≤ 4.5 | | | | |
| KW-SKD-RBK90P | | | | Push | | | | | | |
| KW-SKD-RBK120L | 4-12 | 36-106 | 600 | Lever | ≤ 8 | ≤ 6 | | | | |
| KW-SKD-RBK120P | | | | Push | | | | | | |
| KW-SKD-RBK180L | 6-18 | 53-159 | 370 | Lever | ≤ 10 | ≤ 8 | | | | |
| KW-SKD-RBK180P | | | | Push | | | | | | |
| KW-SKD-RBK250L | 8-25 | 71-221 | 370 | Lever | ≤ 10 | ≤ 8 | | | | |
| KW-SKD-RBK250P | | | | Push | | | | | | |
| KW-SKD-RBK350L | 12-35 | 106-310 | 350 | Lever | ≤ 12 | ≤ 10 | | | 380 | 2.2 kg 4.9 lbs |
| KW-SKD-RBK350P | | | | Push | | | | | | |
| KW-SKD-RBK500L | 20-50 | 177-443 | 200 | Lever | ≤ 14 | ≤ 12 | | | | |
| KW-SKD-RBK500P | | | | Push | | | | | | |

*For tools with ESD-safe housing, add suffix '-ESD' (not available on RBK350 or RBK500 models)

*Drive is 1/4" hex by default — For 3/8" square drive, add suffix '-SQ' (RBK350 & RBK 500 are 3/8" square drive by default)

**Torque accuracy is ±5%. Actual torque results may vary based on application and operating conditions.