



Model	Torque at 23°C and 30 rpm.	Damping direction
RH-Y13D0-B301	$3 \pm 0.6 \text{ N} \cdot \text{cm}$ $300 \pm 60 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B501	$5 \pm 1.0 \text{ N} \cdot \text{cm}$ $500 \pm 100 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B701	$7 \pm 1.4 \text{ N} \cdot \text{cm}$ $700 \pm 140 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B901	$9 \pm 1.8 \text{ N} \cdot \text{cm}$ $900 \pm 180 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B112	$11 \pm 2.2 \text{ N} \cdot \text{cm}$ $1100 \pm 220 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B132	$13 \pm 2.6 \text{ N} \cdot \text{cm}$ $1300 \pm 260 \text{ gf} \cdot \text{cm}$	Bi-directional
RH-Y13D0-B152	$15 \pm 3.0 \text{ N} \cdot \text{cm}$ $1500 \pm 300 \text{ gf} \cdot \text{cm}$	Bi-directional

FIDO  Motion Control

RH-Y13