

DRO



Power Feeder



1. Using on milling, drilling milling machines.
2. Easy to install, no modification needed.
3. Highest quality design and construction materials.
4. Circuit panel is designed with easily replaceable insert type connectors.
5. Assy-gear(nylon)clutch has built in torque release to prevent damage to shaft and metal gear if too much resistance is met.



Directions or Feed	Model	Outot Torque
X Axis (Longitudinal feed)	AS235	15N.M(135LBS)
	AS250	17N.M(150LBS)
	AS235-W (Horizontal)	15N.M (135LBS)
Y Axis (Cross feed)	AS235	15N.M(135LBS)
	AS250	17N.M(150LBS)
Z Axis (Knee-Lift Feed)	AS250	17N.M (150LBS)
Other specification		
Speed Range	0-135R.P.M	0-140R.P.M
Rapid Speed	180R.P.M	200R.P.M