

Klauber Machine & Gear Co. **now offers Gearmotors** **with Stepper Motor Capability**

Pictured below, KMG has tooled three of our more popular gearboxes to accept a NEMA 23 frame stepper motor. Where applications arise for "precise stepped rotation" or "precision positioning", we can supply any of the three units shown, to function with the customer's specified/supplied motor and motor control. (For your reference, the 23 frame step motor has a four hole, 1.86" square mounting pattern.)



From the smaller K500 (350 in.lb. max. rating), through the intermediate sized K300 (600 in.lb. max. rating), and including the larger K350 (800 in.lb. max. rating), all are available with the same gear ratios as shown with the 2.5 PMDC motor option on our website, www.klaubergear.com. Custom output shaft configurations are available, including double or single extension (out of either side of the gearbox).

If you have applications that call for stepper motor input, contact one of our sales reps (or direct to the factory) and we can supply samples powered by a NEMA 23