

Model	Description	Weight Lbs ( mm )	Size In (kg)	Amperes & Voltage	Amp Turns / Gauss	Comments
WS-8	Pulsed DC Drill Pipe Coil	14 Pounds (7kg)	8" (201 mm)	15 Amps 115V/60Hz	17,000 DC (@1Hz) 1,125 Gauss	Pulsed Drill Pipe Coil, with fixed DC output. Using our specialized Capacitive Discharge Power Supply, that pulses once per second. 50% Duty Cycle
WS-8K	Pulsed DC Drill Pipe Coil	14 Pounds (7kg)	8" (201 mm)	15 Amps 230V 50Hz (Inrush Current)	17,000 DC (@1Hz) 1,125 Gauss	Pulsed Drill Pipe Coil, with fixed DC output. Using our specialized Capacitive Discharge Power Supply, that pulses once per second. 50% Duty Cycle
WS-10	Pulsed DC Drill Pipe Coil	16 Pounds (8kg)	10" (254 mm)	15 Amps 115V/60Hz	16.000 DC (@1Hz) 800 Gauss	Strong DC Field like the old Drilco Pulse Coils. WS Coils are activated intermitently with our durable Endrgize Button
WS-10K	Pulsed DC Drill Pipe Coil	16 Pounds (8kg)	10" (254 mm)	15 Amps 230V 50Hz (Inrush Current)	16.000 DC (@1Hz) 800 Gauss	Strong DC Field like the old Drilco Pulse Coils. WS Coils are activated intermitently with our durable Endrgize Button
WS-12	Pulsed DC Drill Pipe Coil	18 Pounds (8.5kg)	12" (305 mm)	15 Amps 115V/60Hz	15,500 DC (@1Hz) 620 Gauss	Strong DC Field like the old Drilco Pulse Coils. WS Coils are activated intermitently with our durable Endrgize Button
WS-12K	Pulsed DC Drill Pipe Coil	18 Pounds (8.5kg)	12" (305 mm)	15 Amps 230V 50Hz (Inrush Current)	15,500 DC (@1Hz) 620 Gauss	Strong DC Field like the old Drilco Pulse Coils. WS Coils are activated intermitently with our durable Endrgize Button
WS-14	Pulsed DC Drill Pipe Coil	19 Pounds (8.6kg)	14" (355 mm)	15 Amps 115V/60Hz	15,000 DC (@1Hz) 580 Gauss	Powerful DC Pulse, once per second from a our CD (Capacitive Discharge) Power Supply. Results in a strong Residual Field. Meets requirments for an Active Field Inspection
WS-14K	Pulsed DC Drill Pipe Coil	19 Pounds (8.6kg)	14" (355 mm)	15 Amps 230V 50Hz (Inrush Current)	15,000 DC (@1Hz) 580 Gauss	Powerful DC Pulse, once per second from a our CD (Capacitive Discharge) Power Supply. Results in a strong Residual Field. Meets requirments for an Active Field Inspection