

DEMAGNETIZING

SOLUTIONS

Using the extremely portable **Pipeline Demagnetizing System**, a high quality weld can be made quickly and efficiently. Tough inspections will be easier to pass. The system has the ability to reverse current through the Demagnetizing Cable without having to re-wrap the cable around the pipe.

The Pipeline Demagnetizing System weighs less than 100 lbs., operates from 110V – 220V and includes the following: Power Controller, Demagnetizing Cable, Gaussmeter, In-line GFCI and Transit Case.



Power Controller	Demagnetizing Cable	Gaussmeter	In-line GFCI	Transit Case
Mode of Operation	Cable Length	Model	Rating	Material
Manual DC 0 – 100%	100 feet	Alpha Labs GM1-ST	Up to 30 AMPS	TTX01 High-Strength Resin
Power Input	Characteristics	Operation	Reset Type	Features
 110V AC – 220V AC 30 AMPS Max Single Phase – 50/60 HZ 	 Heavy Duty PVC Built-in Dust Caps Flexible UV, Water, Weather & Oil Resistant 	Handheld with Probe	Manual Reset	Retractable HandleBuilt-in Wheels
Operating Temp.	Operating Temp.	Battery	Operating Temp.	Dimensions
-10° – +120° F	-10° – 200° F	9 V Alkaline	-31° – +151° CF	 Length – 28 inches Width – 22 inches Height – 15 inches
Weight	Weight	Weight	Weight	Weight
10 pounds	50 pounds	1.5 pounds	2.5 pounds	25 pounds
Power Output				
Full Wave DC				