

Y8

DC Battery-powered Electromagnetic Yoke

The Y-8 is a battery-powered, DC electromagnetic yoke designed to stand up to the most rugged applications. True portability for magnetic particle inspection in the field and remote locations is achieved through a compact battery pack which provides a full 8-hour shift of inspection power.



FEATURES

- Sealed, durable construction
- · Chemical and abrasion resistant
- True portability with compact battery pack
- Exceeds ASTM lifting specifications
- · Individual serial number on each yoke
- · Articulated, double-jointed legs
- Solid state controls for maximum safety and reliability

APPLICATIONS

Ideal for:

- Field testing
- · In-service inspections
- · Demanding environments
- Remote sites

Defect examples:

- Inclusions
- Seams
- Tears
- Laps
- Welding slag
- · Grinding cracks
- · Quenching cracks

SPECIFICATION COMPLIANCE

- ASME Boiler and Pressure Vessel Code Section V, Article 7
- ASTM E709
- ASTM E1444

All our Y8 yokes carry the CE mark and conform to the appropriate European Union directives.

PRODUCT PROPERTIES

Weight	Yoke: 3.8 Kg Battery: 2.2 Kg Charger: 1.3 Kg.
Leg Span	25 - 250 mm
Duty Cycle	33%, max on time is 20 seconds
AC voltage	100 - 240 V*
DC voltage	6 V
Frequency	50/60 Hz
Current draw (AC)	1.5 A

^{*} Battery charger AC voltage



Y8

USER RECOMMENDATIONS

NDT Method	Magnetic Particle Testing
Accessories	Magnetic Indicator Strips (008M004)
	Certified Test Weight (624115)

PART NUMBER

630550

Supplied with a dual UK/EU plug, battery, battery charger (see photo below) and battery carry case.



Revised: November 2020 www.magnaflux.eu