General Purpose Magnetic Particle Yoke **JEMPY 7.5**



JOhari Engineering

A Range of High Performance, Reliable and Easy-to-Use

Instruments



Core Benefits:

- •Up to 30% lighter than other yokes
- •Ergonomically angled body with soft grip for improved arm and wrist positioning.
- •Trigger style on/off switch
- •Impact, chemically resistant outer shell
- •Field serviceable to reduce downtime
- •Ultra LED Light Source configured .

Salient Features:

JE JEMPY7.5 Magnetic Yoke

The JE JEMPY7.5 Magnetic Particle Inspection Yoke is the new generation of light weight, ergonomically designed yokes that improve job performance and productivity by reducing operator arm and wrist fatigue when testing in tight, confined and overhead areas.

40

Technical Specifications	
Operating Principle	Magnetic
Power	220V 50 Hz,1.5 A
Magnetic Field	AC
Pole Spacing	20-200 MM
Lift	AC> 7.5 Kg
Operating Temp	-10 to 50 Degree
Dimensions	190*248*56 MM
Cable Length	3-5 Mtr , 3 Core Cable Size
Duty Working cycle	2 Minutes -2 Minutes Off
Weight	Appox. 3 Kgs
Relative Humidity	10% to 95 %, Non Condensing
Shipping & Storage Temp	-40 to 60 Degree

Manufacture & Marketed By





1213 KAILASHPUR SAHARANPUR UP 247001,INDIA

M SALES :- +917417060180, INFO@JOHARIENGINEERING.IN WWW.JOHARIENGINEERING.IN