## Permananent Magnetic Yoke







Meets International Standard's ASME SEC V ART 7, BS6072-1981, MIL-STD-271F(SH) for Magnetic Particle Inspection application.

- Rugged Construction for Reliable Magnetic Inspection.
  Suitable for both Dry & Wet applications.
- Easy to use, Simple & Highly Economical.
- No power requirements.
- Lifting Capacity: Above 18 Kg, At 100mm pole spacing.
- Ideal in Petrochemical, Off Shore, Chemical Industries, etc.
- · Small, Reliable & Strong Magnet with no requirement of Re-magnetisation.
- Durable and for long life use.

## **TECHNICAL DATA**

: 25 to 250mm 1. Pole Distance 2. Lifting Capacity at 100mm pole spacing : Above 18 Kgs

3. Field Strength : With poles together 7000guass

: In Centre of a 50mm air gap 400guass

4. Yoke Weight : 2.5 Kgs

5. Battery Operation : Not applicable

6. Re-magnetisation : Not required



## ELECTRONIC & ENGINEERING CO. (I). P. LTO.

8, 2nd Floor, Jyoti Wire House, Near Kolsite, Off Veera Desai Road, Andheri (W), Mumbai 400 053. India Tel No.: +91-22-6150 3800 / 2673 5050 ♦ Fax:- +91-22-6691 9792

Email: ndtsales@eecindia.com ♦ Web: www.eecindia.com

Regional Offices: CHENNAI, BANGALORE, KOLKATA, HYDERABAD, PUNE, PATNA, NAGPUR, NEW DELHI, VADODARA