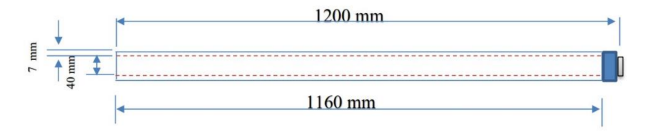


Sample with Al OVAL Manual



Product Description

Sampler with Al Deoxidizer (Manual) in an oval design, suitable for various industrial applications.



Website: https://unitedeg-co.com

Email: sales@unitedeg-co.com **Phone**: +201140797902 - +201067780801 - +2001069995798



Office: Umm Zaghio – Alexandria – Express street Beside Express Company – Egypt



Product Parameters	
Item Description	Sampler With Al Deoxidizer (Manual) OVAL
Paper tube length	1160 mm
Total Length	As customer requirements
Inner Diameter	40 mm +/- 0.2 mm
Outer Diameter	53 mm +/- 0.2 mm
Thickness	6-7 mm
Packing	paper Box 25 pcs / box within sealed plastic cover
other	12 box / pallet on wooden pallet packed with Stretch, 300 pcs / pallet

Our Advantages

ISO9001 High-Quality Promise

From raw material procurement, production process to finished product inspection, all processes are carried out under the ISO9001 quality system to ensure stable product quality.

High Precision Advantage Technology

Fully automated production lines, the establishment of product network information system, from raw materials inspection, weight control, dimension control, formula management, the entire product manufacturing network monitoring, to avoid human errors.

High Purity Material

Use the imported high-purity thermocouple wires and auxiliary raw materials, a variety of different thermocouples, lance can be provided by us. With sophisticated production instruments and full inspection during production, it is to ensure that qualified products flow to customers.

OEM and ODM Service

Over the years, we have always taken the pursuit of customer needs and satisfaction as our goal. Compared with other companies, our disposable thermocouple has the advantages of accurate measurement, fast reaction speed and many times of use.

Website: https://unitedeg-co.com

Email: sales@unitedeg-co.com

Phone: +201140797902 - +201067780801 - +2001069995798

Office: Umm Zaghio – Alexandria – Express street Beside Express Company – Egypt





