



MINKON MinOx Oxygen Probes

MINKON MinOx Oxygen Probes are developed to provide a high degree of accuracy for the measurement of dissolved oxygen content in liquid steels.

Available as a 'High level', 'Universal', and fine tolerance 'Low Level' unit the MinOx range can be matched to suit all plant application to deliver optimum and cost effective performance

MinOx Probes are the perfect solution for process control during steel production and prove an invaluable tool for ensuring final product quality.



Unparalleled Accuracy for the Dynamic Control of Oxygen Content.

MINKON utilise sophisticated production techniques to control manufacture to very a fine tolerance, supported by stringent statistical process control testing this ensures the products deliver the consistently accurate results required by premium steelmakers.

MINKON instrumentation can be supplied to provide a full system either as a stand-alone indicator or completely integrated with plant 2nd level process control based systems, furthermore with various connector systems and ancillary hardware available MINKON can provide the complete solution to any demanding application.



MINKON M-Net Unit