



Compact and affordable

# SMALL SIZE, BIG PERFORMANCE

MOSS The most economical **OES** ever MA Starting at a price of <INR 7 Lakhs



#### **Compact and affordable**

#### Epoch-defining breakthrough

Metal Power has heralded a true technological breakthrough with the launch of **MOSS** which is available at prices starting at just INR 7 Lakhs. This makes it the most economical spectrometer ever made – and by a whopping margin. It's not just the capital cost that **MOSS** addresses, but also the operating costs – with world beating optimization of Argon consumption, offering 2,000+ burns / cylinder. The real narrative of **MOSS** however, is not about economy; it's about how **MOSS** shows the pinnacle of every aspect of technology being applied to entry-level OES – elevating what "entry-level" means!

#### Scale of Applications!

#### Steels

Consider this. **MOSS** can analyse 30+ elements – including Nitrogen. In alloy steels for example, it analyses Carbon ©, Sulphur (S), Phosphorus (P) and Nitrogen (N) down to 50 ppm – and elements like Boron down to as low as 5 ppm. An equivalent model from any other source would cost double the price. This makes it ideal for all manner of rolling mills, foundries, casting units, TMT units etc. and even for large plants who wish to have good backup units for their different workshops (Machining Centres, Forge Shops, Heat Treatment Workshops, Stockyards etc.) to enable them to take quick decisions and/or for ensuring that there are no mix-ups. It could also be used at In Gates for materials or at various points in yards or intermediate testing points!

#### Cast Iron / SG Iron

**MOSS** analyses all the required elements for CI/SGI including Mg, Ce and La – and goes even further, adding the benefit of Nitrogen analysis too! This makes **MOSS** the ideal unit for all manner of CI/SGI manufacturing firms.

#### Non-ferrous alloys

For those in non-ferrous alloy-making too, **MOSS** is the ideal instrument; analyzing virtually all key elements down to the required ranges and being both easy and very economical to acquire, operate and maintain, the **MOSS** is the ideal unit for both Production environments and as backup to larger OES like the **Metavision-1008i**<sup>3</sup> or the **Metavision-1008X**.



Now, every firm, however small can afford a truly powerful OES with phenomenal performance - and unparalleled quality and economy!

### MOSS does not compromise;

Any no. of bases, matrices



#### High power and efficiency

For any spectrometer, the quality of analyses as well as the stability is very closely correlated with the quality of the power source – and the stability of the current discharge it provides. Unlike virtually any other entry-level model, **MOSS** carries a fully digital current-controlled plasma generation source with ratings that ensure the greatest level of flexibility. With ultra-granular computer-based control over each parameter of the discharge, the power unit ensures the highest levels of plasma stability and the ability to generate the ideal spectra for different applications. Designed for universal inputs of 90-270 V AC, this is also truly global.

#### Every Key Element – with ranges designed for practicality!

The **MOSS** covers key elements across applications and ensures genuine value-addition from analysis!

#### Fully scalable – even at Site!

**MOSS** is a completely new technology platform and is genuinely scalable – at each stage of its lifecycle! From selecting pack-level configurations at purchase to choosing add-ons at any point in the

every single system ensures it does not lag what would classify as "best of technology"

Boron to 5 ppm (0.0005%) Fully scalable; at-site!

**MOSS'** life cycle and even when the user grows beyond into **MOSS+**. **MOSS** genuinely offers users a system that grows as their needs expand to higher and higher levels.

#### **Modular design**

**MOSS** is fully modular in its build and features include benefits of low noise and easy access for maintenance and servicing. The system is easily accessible to engineers for servicing and to operators for routine maintenance tasks. The design also ensures that no sub-system is at risk during any activity. It has ethernet connectivity too.

#### Value-adding applications!

**MOSS** is equipped with the facility for seamless on-site element/matrix/base additions. This apart, it is also available with a full array manner of value-adding software including Melt Addition Programs, SPC, Grades' Libraries, CRM Library, ARQC and diagnostics too.

**MOSS** is also the lightest and most compact OES in the world. Its space efficiency gives it a volume 1 cu.ft. and a weight of just 15kg. It is easy to accommodate and to transport – literally under your arm!

#### **Other Products from Metal Power**



Founded in 1987, Metal Power provides a comprehensive range of products, applications and services to meet the analytical needs of metal industries. Our product portfolio spans Laboratory Optical / Atomic Emission Spectrometers (OES / AES), Mobile Spectrometers, Hydrogen analysers for molten Aluminium, Certified Reference Materials (CRM), Sample Preparation Machines for spectrometers as well as a wide range of accessories.

Apart from the product range, Metal Power through its Laboratory Division also offers services in Material Analyses and Proficiency Testing for other laboratories. Today the Company boasts over 30 years of experience serving the needs of ferrous and non-ferrous metals industries and has a truly global presence, spread across more than 35 countries in 5 continents.

True pioneers in the field of CCD-based Optical Emission Spectrometers, our product philosophy is driven by the focus on offering a tailored model to meet every customer need – both analytical and financial. As an outcome, we offer the world's widest range of spectrometers – with each offering positioned to be the best-in-class in terms of features as well as on economic value.

Our stationary spectrometer range spans from the high-end R&D-grade *Metavision 10008X*, that delivers virtually every feature known in spectrometry, through the rugged, Laboratory-grade *Metavision-1008i3*, *Metavision-1008i* and *Metavision-108NN*+, to the entry-level *MOSS*.

The common denominator across all our offerings – products, applications and services – remains our commitment to deliver the highest level of quality, reliability and uptime, while also offering the lowest cost over the product lifecycle, through low acquisition costs backed by the highest quality of service and after-sales support to our customers – wherever they may be.

## METAL MOWER

#### METAL POWER ANALYTICAL PVT. LTD.

87, Metal Power House Plot 14, Marol Co-operative Industrial Estate, Andheri (East), Mumbai - 400 059. BHARAT (INDIA)

+91-22-4083 0500 | sales@metalpower.net | www.metalpower.net