

Jain Laboratory Instruments





Product Code . JL-SWES-8747

Plasma Cutting Machine

Description

Plasma Cutting Machine

Description:-

JLab, Offered range is broadly used in various industries like automobile, heavy Engineering, construction, power & energy and all engineering industries, etc.

We have authorized automation distributor of Hypertherm to use and integrate Hypertherm Plasma Power source in our cutting machines.

Feature:-

Highly productive and cost-effective mode of cutting metal sheets and plates.

Integrate standard plasma, high speed and high-performance plasma power sources based on customer business requirement.

Cuts mild steel, stainless steel plates and aluminum sheets with high precision.

High productivity and low operating costs.

Brand- JLab

Max Cutting Length- 1000-2000 mm, 2000-3000 mm, 3000-4000 mm, >4000 mm

Max Cutting Speed- >4000 mm/min

Max Cutting Thickness- 30 mm

Max Cutting Width- 3000-4000 mm

Material of Construction- Stainless Steel

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific lab equipments manufacturers, scientific laboratory equipments manufacturer, technical educational equipment manufacturer, technical lab equipments manufacturers, tvet lab equipment manufacturers, vocational training lab equipments exporter.