ALL KINDS OF LABORATORY EQUIPMENTS















SKU:

Price: ₹8,000.00

Stock: instock

Categories: Physics



Product Description

DE-SAUTY BRIDGE (Without Accessories)



SKU:

Price: ₹6,000.00

Stock: instock

Categories: Physics







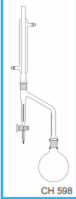












NEGU MOLE

SKU:

Price: ₹1,800.00

Stock: instock

Categories: Chemistry

Product Description

DECADE CONDENSER (Capacitance box), Dial type Single Dial, 0.001mfd / 0.01mfd / 0.1mfd



SKU:

Price: ₹1,450.00

Stock: instock

Categories: Physics



















SKU:

Price: ₹4,350.00

Stock: instock

Categories: Physics



DECADE CONDENSER (Capacitance box), Dial type Two Dial, 0.001mfd / 0.01mfd / **0.1mfd**



SKU:

Price: ₹2,900.00

Stock: instock

Categories: Physics



AGN ENTERPRISES





Make" Double Dial (Any Value)

Read More

SKU:

Price: ₹3,200.00

Stock: instock

Categories: Electronics



ALL KINDS OF LABORATORY EQUIPMENTS













NEGU MOLE

SKU:

Price: ₹6,400.00

Stock: instock

Categories: Electronics



Product Description

DECADE INDUCTANCE BOX "AGN Make" Single Dial (Any Value)

Read More

SKU:

Price: ₹1,600.00

Stock: instock

Categories: Electronics



AGN ENTERPRISES

MANUFACTURER & SUPPLIED
ALL KINDS OF LABORATORY EQUIPMENTS





Make" Triple Dial (Any Value)

Read More

SKU:

Price: ₹4,800.00

Stock: instock

Categories: Electronics



Product Description

DECIMAL ABACUS

This wooden base abacus with measure $15 \text{ cm } \times 4 \text{ cm}$, thickness 18 mm having 7 holes with 7 spikes of 4 mm thick metal, provided with 70 beads of 7 colors.

Read More

SKU:

Price: ₹300.00

Stock: instock

Categories: Mathematics

Product Description

This wooden base abacus with measure $15 \text{ cm } \times 4 \text{ cm}$, thickness 18 mm having 7 holes with 7 spikes of 4 mm thick metal, provided with 70 beads of 7 colors.



ALL KINDS OF LABORATORY EQUIPMENTS













multiplication of decimals with help of square or rectangular grid plate.

Read More

SKU:

Price: ₹320.00

Stock: instock

Categories: Mathematics