AGN ENTERPR



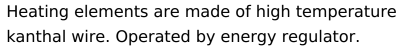












Read More

SKU:

Price: ₹23,000.00

Stock: instock

Categories: Biotechnology



Product Description

Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

AGN ENTERPR













Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

Read More

SKU:

Price: ₹22,000.00

Stock: instock

Categories: Biotechnology

Product Description

Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

Inner Muffle Size in Inches & mm 10"x5"x5" (250x125x125mm)

Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

Read More

SKU:

Price: ₹16,000.00

Stock: instock



AGN ENTERPR











Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

Read More

SKU:

Price: ₹15,000.00

Stock: instock

Categories: Biotechnology



Product Description

Heating elements are made of high temperature kanthal wire. Operated by energy regulator.

MOISTURE BALANCE (Infrared) 10gm



Product Description

Read More

SKU:

Price: ₹22,000.00

Stock: instock

AGN ENTERPRI















Read More

SKU:

Price: ₹32,000.00

Stock: instock

Categories: Biotechnology

Product Description



MELTING POINT APPARATUS Digital Type (Regular Quality) Precision Type

Read More

SKU:

Price: ₹28,000.00

Stock: instock

Categories: Biotechnology

Product Description

AGN ENTERPRI















Read More

SKU:

Price: ₹3,000.00

Stock: instock

Categories: Biotechnology

Product Description

MELTING POINT APPARATUS Mechanical Type (Routine)



Product Description

Read More

SKU:

Price: ₹2,000.00

Stock: instock

AGN ENTERPRI

















SKU:

Price: ₹300.00 Stock: instock

Categories: Biotechnology



Product Description

MAGNETIC BEAD / ROTOR (CENTRE RING) 40mm Length

Read More

SKU:

Price: ₹220.00

Stock: instock



AGN ENTERPRISES





(CENTRE RING) 35mm Length

Read More

SKU:

Price: ₹200.00

Stock: instock



