

Lab Glassware Manufacturer







Product Code . EL-CC-10217

Fractionating Columns Plain

Description

Fractionating Columns Plain

Description:-

High temperature resistance.

Very good chemical resistance.

Minimal thermal expansion giving relatively high resistance to temperature changes.

Effective Length: 250mm, Socket Size: 24/29, Cone Size: 24/29

Effective Length: 500mm, Socket Size: 24/29, Cone Size: 24/29

Effective Length: 750mm, Socket Size: 24/29, Cone Size: 24/29

Effective Length: 250mm, Socket Size: 34/35, Cone Size: 24/29

Effective Length: 500mm, Socket Size: 34/35, Cone Size: 24/29

Effective Length: 600mm, Socket Size: 34/35, Cone Size: 34/35

Fractionating Columns Plain Suppliers, Fractionating Columns Plain Exporters, Fractionating Columns Plain Manufacturer, Glass Fractionating Columns, Glassware Columns, Plain Fractionating Columns in India, Plain Columns, Fractionating Columns Manufacturer in India, Fractionating Columns Exporters in India.

Contact us Fractioning Columns Plain Manufacturer, and suppliers in India, Fractioning Columns Plain Manufacturer, and suppliers in South Africa. Fractioning Columns Plain Suppliers in Mozambique, Fractioning Columns Plain in Supplier Kenya, Southren African region, Botswana, Lesotho, Malawi, Angola, Namibia, Zambia, Zimbabwe. Djibouti, Ethiopia, Kenya, Madagascar, Mauritius, Rwanda, Seychelles, Tanzania and Uganda SLEI for your School, College Science Physics Chemistry and Biology Lab Equipments. We are the best and renowned educational equipment manufacturers india, education lab supplies, lab equipment suppliers in ambala, laboratory glassware manufacturers in India, school science lab equipment suppliers in India, science lab equipment for schools, educational lab equipment manufacturer in Ambala, India. Fractioning Columns Plain Manufacturer and supplier in India

Lab Glassware Manufacturer,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details → +91-82958-45544 ➡ sales@labglasswaremanufacturer.com

www.labglasswaremanufacturer.com