

DEALS IN ALL TYPE OF METAL & PLASTIC DRUMS





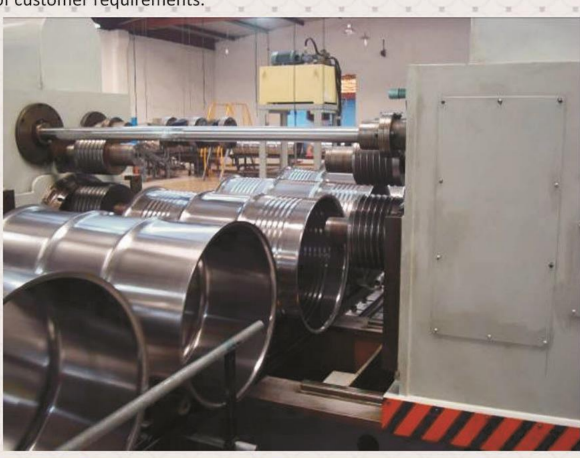
PAK INDUSTRIES

Vision: To be the market leader in drum industry.

Mission: To give the best quality product without any compromise and to contribute in preventing the precious material of our customer..

Pak Industries is capable of Manufacturing Steel & Plastic Drum of 210 liters for Lubricants, Chemicals, Bitumen and Paint industry.

We produce according to the international standard and proved to be the best in robust and critical condition of test. Our Quality, flexibility and independence means that we're able to respond quickly to a diverse range of customer requirements.





PLASTIC DRUM



HDPE PLASTIC DRUM

210 / 220 LITRE

USES :

V

For storing lubricant & chemical.

NOMINAL CAPACITY



210 / 220 Liter.

CONSTRUCTION



Blow molding high density plastic drum with four rolling hoops.





Marlex HDPE





Each drum can be tested on drop test of 6ft it can meet the testing requirement of international standard.

SHIPPING DATA



Tare wt-9.5-10.5 kg approximately Volume 3 drums per cu meter (9 Drums per 100 cuft)



Standard Description (mm)

Nominal / Brimful Capacity	220 Liter
Tare Weight kg	9.5 kg
Height With Lid	880 mm
Width A	600 mm
Flange Diameter	68 mm x 2
Distance b/w Two Hoops	295 mm



Lube Oil Drum



18 And 20 Gauge (1.2 mm And 1 mm)

200/210 Litre

USES :-

7

For Storing Lubricating Oils,

NOMINAL CAPACITY



200/210 Liters.

CONSTRUCTION



Bodyseam electrically welded.
Ends double seamed incorporating natural latex sealing
Compound. One end fitted with one 50 mm (2 inch) and

Compound. One end fitted with one 50 mm (2 inch) and 2nd 20 mm (3/4") quality closures. Body provided with two expanded rolling hoops 12 $\frac{1}{2}$ " from either end.

MATERIAL



18 and 22 KG (1.2mm and 1.00 mm) C.R.C. Mild Steel Sheets.

PAINT |



Painted externally with one coat of priming stoving & sea water resistant paint Finished with stoving paint of the required shade

SPECIFICATION



Overall height 36" ½ outside dia 22" ½ inside dia 22" Distance of rolling hoop from each end 12" ½ specifications conforming to b.s.s 814/1961 class 2.

TESTING



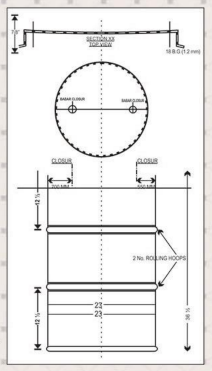
Each drum is subjected to air pressure test under minimum air pressure of 13 lbs psi to ensure that it is leak proof.

SHIPPING DATA



Tare wt. 21- 23 kg. Approximately Volume 3 drums per cu meter (9 Drums per 100 cu ft.)







Bitumen Drum



Bitumen Packing Drum



For Storing Bitumen

NOMINAL CAPACITY

200/210 Litres

CONSTRUCTION

Body Seam Electrically Resistance Welded.
Double Seamed Incorporating Natural Latex
Sealing Compound, Top End Provided
With 5" Dia Hole With Lid, Body Provided With
13 Corrugations Throughout.

MATERIAL V

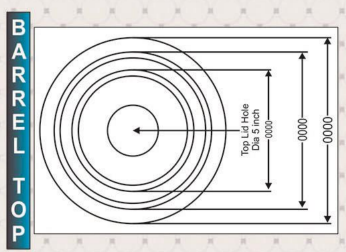
17.5 to 18 KG (1 mm) C.R.C. Mild Steel Sheets.

SPECIFICATION V

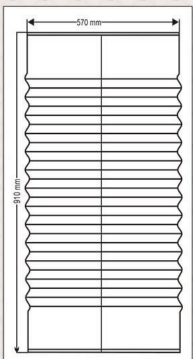
Overall Height 910 mm " , Outside Dia 570 mm " Dia Of Filling Hole 5" Number Of Corrugations On The Body 13 .

SHIPPING DATA

Volume Approximately 9 Drums Per 100 Cu. Ft.









Open Top Drum With Locking Ring Device

Removable Open Top Drum

18 Gauge (1.2 Mm) 200/210 Litres Barrels With Removable Open Top And Locking Ring Device.





For storing all typeof chemicals & greases.

NOMINAL CAPACITY



200/210 Litres.

CONSTRUCTION



Body Seam Electrically Resistance Welded. Ends Double Seamed Incorporating Natural Latex Sealing Compound . Body Provided With Two Expanded Rolling Hoops 12 ½" From Either End.

LOCKING RING DEVICE



Top Cover is Removable and Can be Closed and Sealed Air Tight by Means of a Special Locking Ring Device.

MATERIAL



18 KG (1.2 mm) C.R.C. Mild steel sheets for barrel body. Top and bottom ends.

PAINT



Painted Externally with One Coat of Priming Red Oxide Stoving paint. Sea Water Resistant Paint Finished with One Coat of Stoving paint of the Desired Shade.

SPECIFICATIONS



Overall Height 36 ½', out Side Dia 22 ½", Inside Dia 22" Distance of Rolling Hoops From each End 12 ½".

SHIPPING DATA



Tare wt. 23 kgs. Volume Approximately 3 drums per cu meter (9 Drums Per 100 Cu. Ft.)



