## DIMENSIONS OF P.T. BAG

iD	oD	Р	nT	tW
5.0	5.7	5.8	25	149.90
6.0	6.7	7.5	22	161.60
6.0	6.7	7.5	20	146.10
6.0	6.7	7.5	19	141.60
6.0	6.7	7.5	15	110.10
8.0	8.7	9.6	15	142.50
8.4	9.1	9.6	15	148.50

iD = inner diameter in mm.

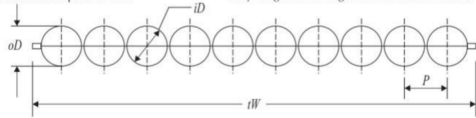
oD = outer diameter in mm.

P = standard tubes pitch in mm.

nT = number of tubes.

tW = total width in mm.

(Any Height of P.T. Bag could be made to order.)



## LATERIAL FINISH

## STANDARD TOLERANCES

Diameter : ± 0.05 mm

Height :  $\pm 0.5 \text{ mm}$ 

Width :  $\pm 2 \text{ mm}$ Tube Pitch :  $\pm .2 \text{ mm}$ 



SP-T

C



 $\bigoplus \bigoplus \bigoplus$ 

Half portion of side tubes of the gauntlet are thick to provide protection from mass short circuit.

The side tubes of the gauntlet ends up with normal strip of flat woven fabric.

The side tubes of the gauntlets ends up with normal C type of structure.

Note: Standard production is of SP-T type unless specified by customer.

## TECHNICAL CHARACTERISTICS

High number of small openings - extremely porus.

Easy & fast filling of Powder / Paste by Machine or hand - mechanically strong.

High tensile fabric made with high Tenacity Yarn.

No bursting of bag during the life of battery.

Very low Electrical Resistance.

Very good resistance to acid & electro chemical oxidation.

Extremely Elastic for good expansion of active material.

Reinforced lateral sides.

Gauntlets are free from chlorine, organic matter & metallics.