OSWAL SCREW SAMPLER

Oswal Auto Powder Sampler, Draws the representative Samples from the down stream of Material for representative sample no of holes are drilled across the width and size of holes and RPM of screw are calculated as per the flow rate of material, so 1 to 1.5 Kg per hour Samples is collected in the sample box it is properly mixed in mixing drams.

QUESTIONNAIRE FOR AUTO POWDER SAMPLING SYSTEM

1	Material
2	Rate of Material flow
3	Moisture Content / Temperature of Material
4	Sieve Analysis - Residue on 45μ - Residue on 90μ - Residue on 212μ
5	Size of discharge chute where proposed to be installed
6	GA of discharge point
7	Voltage of control Panal required
8	Quantity of sample per hour
9	Name and Address of the organization
10	Name of contact person

