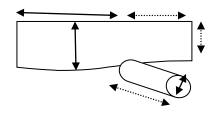
PHARMA DEVILS

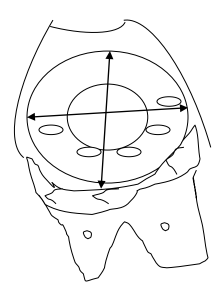
QUALITY ASSURANCE DEPARTMENT

DRAWING No.:

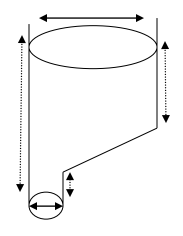
SURFACE AREA CALCULATION SHEET (COMPRESSION MACHINE 45 STATION)

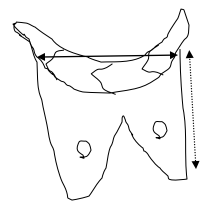


Discharge chute



Turret with Feed Frame





Hopper Feed Frame



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SURFACE AREA CALCULATION SHEET (COMPRESSION MACHINE 45 STATION)

SURFACE AREA OF COMPRESSION MACHINE:

Surface Area of Feeder Frame (2 nos.)

Let assume Feeder Frame as Rectanglular

Length =cm

Width = \dots cm

Surface area = $L \times W$

Total Area=....inch²

Surface Area of Turret

Diameter =cm

Surface Area = $\pi \times r^2$

Surface Area of Hopper

Area of cylindrical shape

Diameter = ... cm

 $Height = \dots cm$

Surface area = $(2 \times \pi \times r \times h) + (2 \times \pi \times r^2)$

Surface area of Lower Trapezium shape

B1=.... B2=.... Cm Cm Cm

Surface Area = $B1+B2/2 \times H$

Surface area of cylindrical shape

Length = \dots cm

Diameter = cm

Surface area = $(2 \times \pi \times r \times h) + (2 \times \pi \times r^2)$

Total area of hopper = inch²



PHARMA DEVILS

QUALITY ASSURANCE DEPARTMENT

DRAWING No.:

SURFACE AREA CALCULATION SHEET (COMPRESSION MACHINE 45 STATION)

Surface area of Exit Chute

Surface area of Rectangular shape	
Length = cm	Width= cm
Area= LxW	
Surface area of lower rectangular shape	
Length = cm	Width= cm
Area= LxW	
Surface area of lower cylindrical shape	
Length=cm I	Diameter= cm
Surface area = $(2 \times \pi \times r \times h) + (2 \times \pi \times r^2)$	
Total area of exit ch	nute=inch ²
Total surface area of compression machine	
=	inch ²