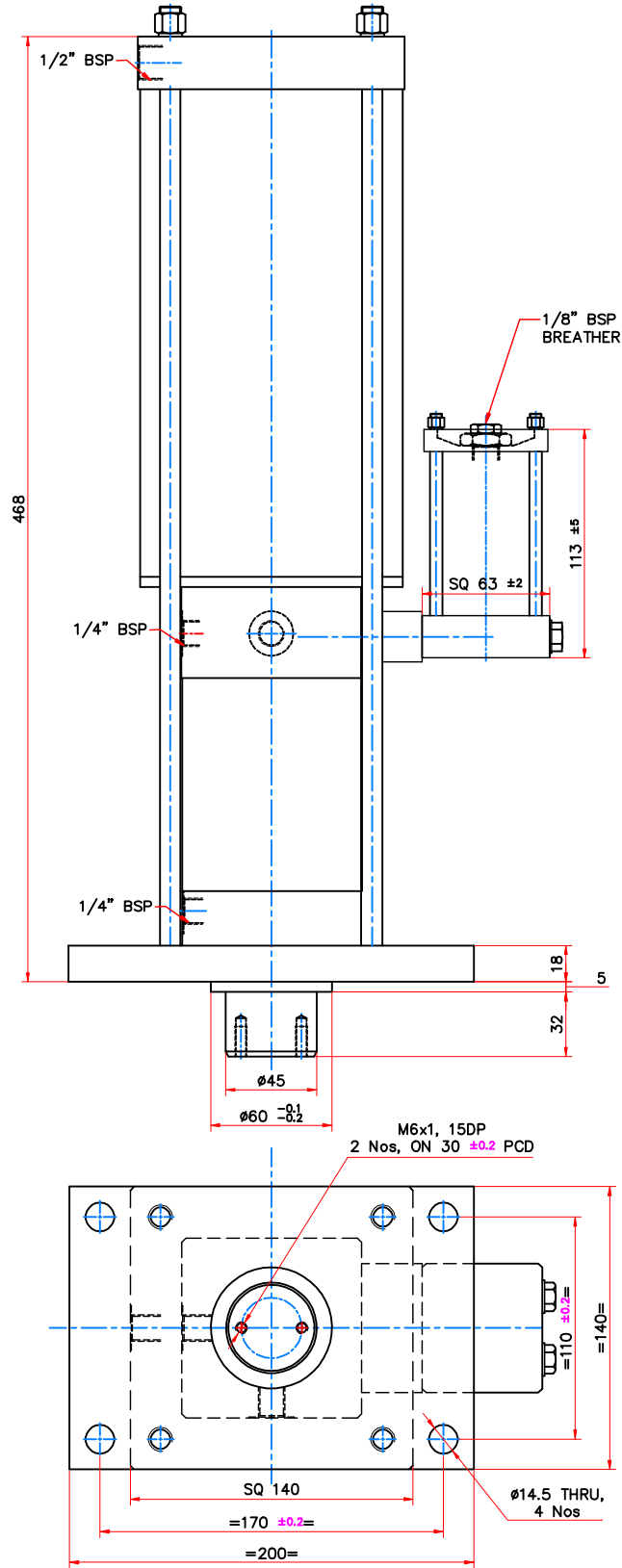



DO NOT MEASURE DRAWING . IF IN DOUBT PLEASE ASK.



Unspecified m/c deviations (med to IS 2102)			TITLE		HYDRO-PNEUMATIC TOOL DECLAMP CYLINDER DOUBLE ACTING			
Linear-Length or Diameter			MODEL		PCS5-12545-VC16		Note: Remove all sharp corners 0.5x45' All dimensions are in mm unless specified	
Over	Upto & inc.	TOL	STROKE		16			
—	6	±0.1	INT. RATIO		1:25			
6	30	±0.2	MOUNTING		FRONT FLANGE			
30	120	±0.3	RATED PR.		7 kg/cm²	DRAWN	RBP	05/01/14
120	315	±0.5	THEORETICAL THRUST ● 4 kg/cm²		5000 kgf	CHKD	RKS	05/01/14
315	1000	±0.8	THEORETICAL THRUST ● 5 kg/cm²		6250 kgf	APPD	RKS	05/01/14
1000	2000	±1.2	THEORETICAL THRUST ● 6 kg/cm²		7500 kgf	ALTERATION		
Length of shorter side of angle								
Over	Upto & inc.	TOL						
—	6	±1°						
6	30	±30'						
30	120	±20°						
120	315	±10°						

Preac

FLUID POWER

PRECISION ENGINEERING ACCESSORIES

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