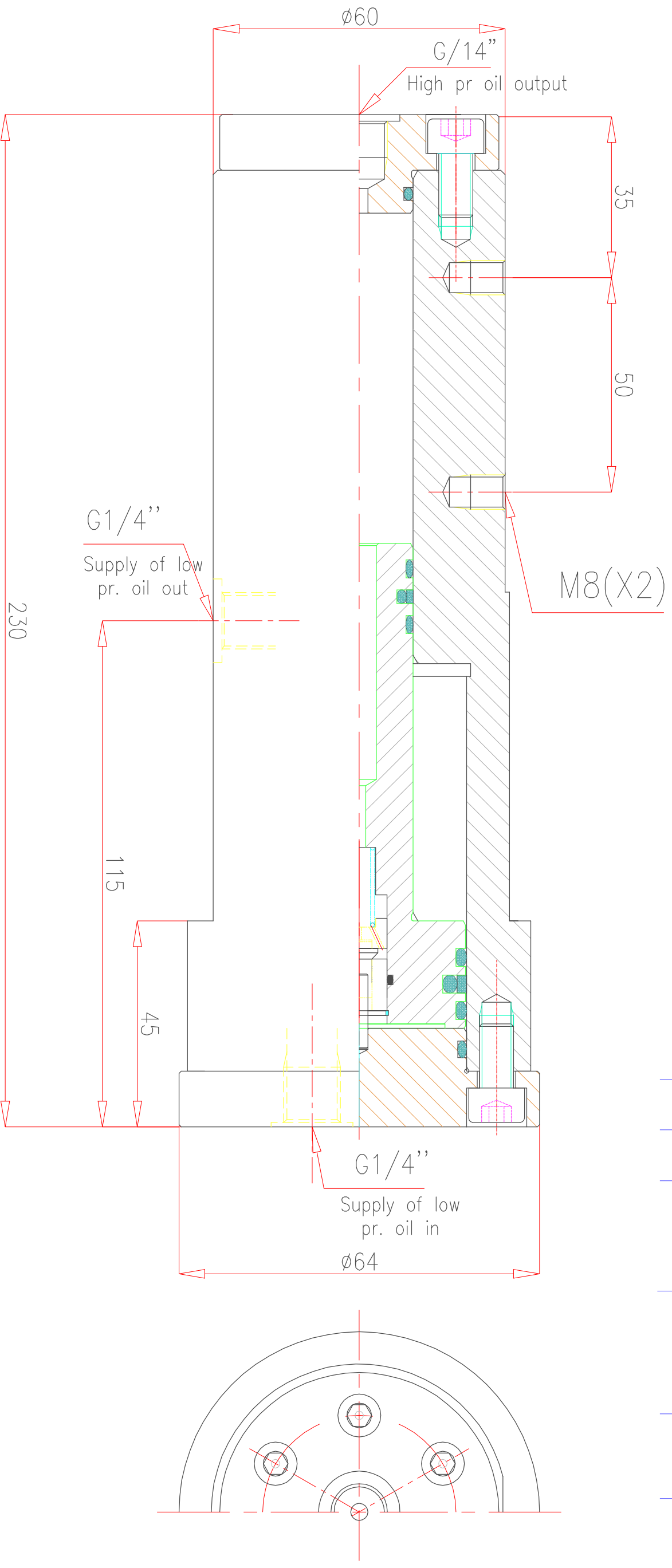


REVISION					
ZONE	REV	FROM	TO	DATE	APPROVED



Specification:—

- Type : Oil to oil booster
- Max. out let pressure bar—400
- Max . inlet pressure bar—100
- Pressure intensification ratio—1:4
- Oil discharge cc. max—29.5 cc
- Flow rate —4 to 5 lpm
- Bore dia—50, rod dia—25, stroke—60 mm

- 1.0 GENERAL
- 1.1 ALL DIMENSIONS ARE IN MM.
- 1.2 DO NOT SCALE THE DRG.IF IN DOUBT ASK.
- 1.3 SUBJECT TO CHANGE FOR IMPROVEMENT

OLD MODEL NO-5.3335

SURFACE FINISH		LINEAR - LENGTH OR DIAMETER		ANGULAR-LENGTH IN MM OF SHORT SIDE OF							
Re value	µm	0.5-6	6-30	30-120	120-315	315-1000	1000-2000	UP TO 6	6-30	30-120	120-400
0.025	0.05	0.1	0.2	0.3	0.5	±0.8	±1.2	±1'	±30'	±20'	±10'
GENERAL TOLERANCES WHERE NOT SPECIFIED											
TITLE		OIL TO OIL BOOSTER									
SCALE		1:1									
DESIGN		Sivamudal 07-03-05									
DRAWN		Sivamudal 20-04-05									
CHECKED											
APPROVED											
MATERIAL											
GROUP NO.											
SUPERSEDED BY											
REPLACES											
DRAWING NO.		P21301									
SHEET NO		1 OF 1									