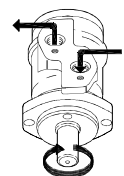
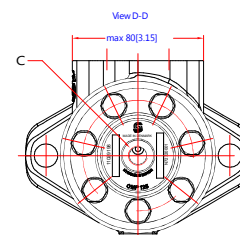
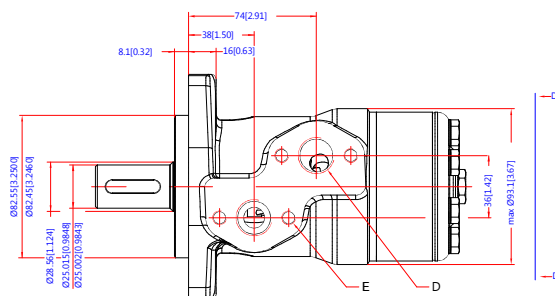
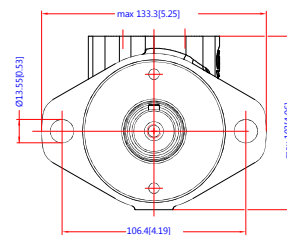
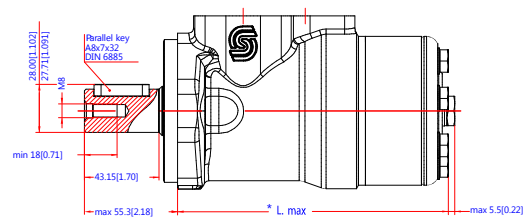


Reset

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Code Number	CCM	* L max mm/inch
151-0640	25	max. 130.8(5.15)
151-0641	32	max. 131.9(5.19)
151-0242	40	max. 133.2(5.24)
151-0610	50	max. 133.2(5.24)
151-0619	60	max. 134.6(5.30)
151-0611	80	max. 137.2(5.40)
151-0212	100	max. 139.7(5.50)
151-0646	110	max. 141.7(5.58)
151-0613	125	max. 143.5(5.65)
151-0614	160	max. 147.5(5.81)
151-0615	200	max. 152.7(6.01)
151-0616	250	max. 159.2(6.27)
151-0617	315	max. 167.6(6.60)
151-0618	400	max. 178.7(7.04)

C: Drain connection
G1/4; 12[0.47] deep

D: G1/2; min 15(0.59) deep

E: 440-4270-541-1-0-

Tolerance for basic dimensions = ± 1 mm (0.04 inch)



Altured	Resone	Date	Scale	Projeccion		OMP
-	-	-	1:1			Shaft Ø25 mm.
			Este	2011.11.17		
			Diseño	ASJ Agrob		
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					No	8.15D0248