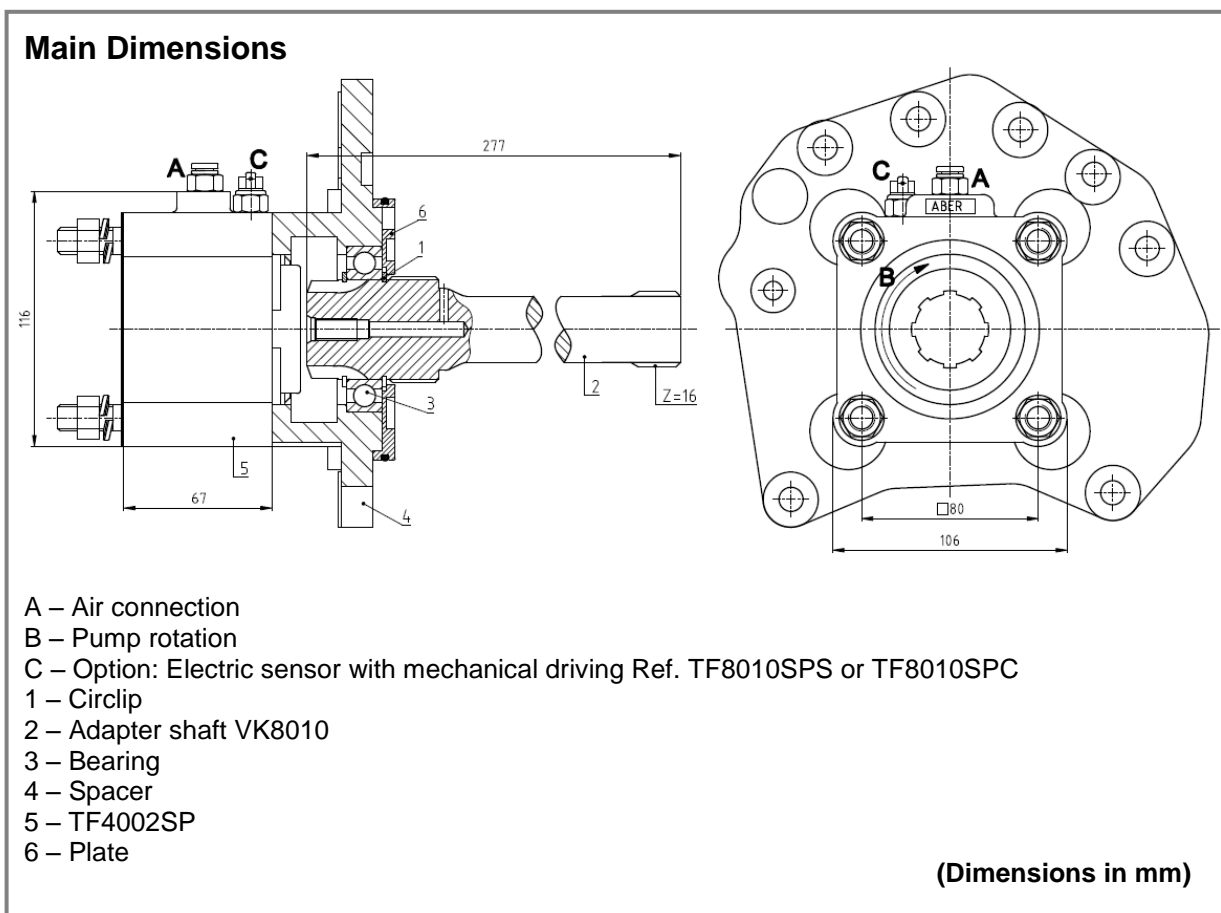




Power Take Offs		Ref. TF8010SP
Relation 1 : 1		
MERCEDES	G210 IT; G211 IT; G221 IT; G240 IT; G248 IT; G260 IT; G131-9 IT; G231-16 IT; G241-16 IT; G300 IT (G125 IT ; G155 IT ; G180 IT ; G200 IT Current flange produced after 1990)	

To apply with Gear Pumps or with Piston Pumps



Main Data					
Continuous Torque (Nm)					500
Intermittent Torque (Nm)					700
Power (at 1000 rpm)					70 cv / 53 kW
Mounting Position					Rear
Pump Rotation					Left Hand
Weight (kg)					11
PTO internal ratio					1:1
Indicative ratio from motor to PTO's output					
G210	High: 1 : 1.03	Normal: 1 : 0.85	G260	High: 1 : 1.50	Normal: 1 : 1.24
G211	High: 1 : 0.85	Normal: 1 : 0.71	G131 - 9 / 14.57	1 : 0.743	
G221	High: 1 : 0.85	Normal: 1 : 0.71	G125 / G155 / G180	High: 1 : 1.128	Normal: 1 : 0.958
G240	High: 1 : 1.24	Normal: 1 : 1.03	G200	High: 1 : 1.126	Normal: 1 : 0.949

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ABER is constantly engaged in improving its products and, therefore, reserves itself the right to modify without any further notice the characteristics shown. The gear boxes are in constant change; therefore, ABER is not to be held responsible for any damage resulting from wrong application or application of outdated material.



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