



<b>Power Take Offs</b> Relation 1 : 1,56		Ref. TF5011AMP
<b>VOLVO</b>	R1000 IT; SR1000 IT; R1400 IT; R1700 IT; SR1400 IT; SR1700 IT; SR1900 IT; SR2000 IT; SR2400 IT; SRO2400 IT; VT1708 IT; VT2009B IT; VT2014B IT; VT2214 IT; VT2412B IT; VT2514B IT; VTO2214B IT; VTO2514B IT; VT2814B IT; VTO2814B IT	

To apply with Gear Pumps or with Piston Pumps

### Main Dimensions

A – Air connection  
 B – Sense of rotation  
 C – Option: Electric sensor with mechanical driving Ref. TF5011AMPS or TF5011AMPC  
 1 – Flange  
 2 – Bearing  
 3 – Circlip  
 4 – Adapter shaft VK5005  
 5 – TF4035AMP

**(Dimensions in mm)**

Main Data	
<b>Continuous Torque (Nm)</b>	<b>400</b>
<b>Intermittent Torque (Nm)</b>	<b>500</b>
<b>Power (at 1000 rpm)</b>	<b>55 cv / 40 kW</b>
<b>Mounting Position</b>	<b>Rear</b>
<b>Pump Rotation</b>	<b>Right Hand</b>
<b>Weight (kg)</b>	<b>16,2</b>
<b>PTO internal ratio</b>	<b>1:1,56</b>
<b>Indicative ratio from motor to PTO's output</b>	
R 1000 IT; R 1400 IT; R 1700 IT; VT1708 IT; VT2009B IT	.- 1 : 1.092
SR 1400 IT; SR 1700 IT; SR 1900 IT; VT2014B IT; VT2214 IT; VT2514B IT	High: .- 1 : 1.373      Normal: .- 1 : 1.092
SR 2000 IT	High: .- 1 : 1.279      Normal: .- 1 : 2.574
SRO 2400 IT	High: .- 1 : 1.607      Normal: .- 1 : 1.279
VT2412B IT	High: .- 1 : 1.409      Normal: .- 1 : 1.092
VTO2214B IT; VTO2514B IT	High: .- 1 : 1.707      Normal: .- 1 : 1.373

CTI TF5011AMP 1211-1

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