# TECHNICAL DATA SHEETS and RECOMMENDATIONS



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# CONSTANT DRIVE 10 BOLT MOUNT POWER TAKE OFF RECOMMENDATIONS BEFORE START-UP



### **Manufacturer's Declaration**

ABER ensures compliance of its products with the essential health and safety requirements of the Directive 2006/42/EC and harmonized standard EN ISO 12100:2010.

### **General information**

The Power Take Offs are mechanical devices that transmit mechanical power. They are usually applied to transmissions from where the power is taken to be transmitted to the hydraulic pumps, intermediate shafts, etc. Normally applied in dumpers, cranes, cleaning systems, moving floors, compressors, etc. This device stands out do to the fact of almost non-existence noise and its high efficiency.

### Safety information



- Do not attempt to work or install a Power Take-Off with the engine running.
- A PTO must be properly matched to the vehicle transmission and to the auxiliary equipment. An incorrect matched could cause several damage to the



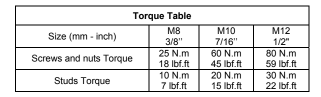
- Do not exceed the limits of power and torque in the technical sheet.
- The decisions of install guards in the

PTO warning shall be the responsibility of the designers or installers.

vehicle transmission and the auxiliary equipment.

### **Maintenance**

Monthly	Annually
-Check the transmission oil level. We advise seeing the vehicle manufacturer recommendationsCheck for PTO leaks under and around the vehicle. Any leaks found should be stopped immediately -Check the tightness of the fixation studs and if necessary tighten more. Consult torque table to tight studs correctly.	-Check the transmission oil level. We advise seeing the vehicle manufacturer recommendationsCheck for PTO leaks under and around the vehicle. Any leaks found should be stopped immediately -Check the tightness of the fixation studs and if necessary tighten more. Consult torque table to tight studs correctlyVisual inspection of all the components and if necessary proceed with the repair.



## Installation of a constant drive 10 bolt mount PTO

1 - Drain the oil from the gearbox, remove hatch cover and the respective gasket and verify if PTO and transmission gears are compatible;



2 - Clean the lip of the hatch with a wire brush or spatula, being careful not to let any foreign bodies into the transmission;



3 - In the PTO mounting Kit find the two alignment studs. Fit the studs in the respective holes (A) accord to the schematic image.



4 - Fit one or more gaskets as needed, between the inspection hatch and the PTO body. Ensure that the teeth of the gears in the transmission and those in the PTO are properly meshed.

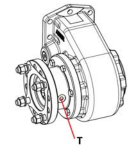
ATTENTION

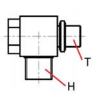
Do not use more than three gaskets.



5 - Fit the screws, and washers according to the schematic image. The 25 mm screws and washers are fitted in the (B) holes and the 30mm screws and washers are fitted in the (C) holes. Consult torque table to tighten screws correctly.

6 - Attach the  $90^{\circ}$  elbow fitting provided in the kit to the PTO threaded hole (T)



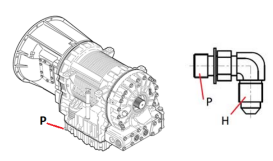






### **CONSTANT DRIVE 10 BOLT MOUNT POWER TAKE OFF** RECOMMENDATIONS BEFORE START-UP

7 - Attach the  $90^{\circ}$  elbow fitting provided in the kit to the threaded hole (P) on the transmission.



8 - Attach the hydraulic hose to the fittings (H). Check oil level and signs of oil leakage.



### Faults, causes and remedies

Faults	Causes	Remedies
Noise	Assembly clearance     Broken teeth	Check/adjust the looseness between the teeth and the thickness of the
	3.Damaged roller- bearings	gaskets 2-3.Repair or replace
Over-heating	1.Lack of lubrication     2.Too tight between the wheel of the PTO and the wheel of the transmission	1.Refill the oil level     2.Adjust the gap between teeths with the thickness of the gaskets
Leaks	1.Loose fixation nuts and studs     2.Damaged gasket	1.Tight according to recommendations     2.Replace gasket for another with the same thickness
No transmission of movement	1.PTO blockage	1.Repair or replace control



- A PTO should be mounted by qualified personnel. The correct mounting of the PTO is influenced by the ability of the
- Always read carefully all owner's manuals, or other instructions before installation of PTO and driven equipment.
- In case of difficulties please ask our service department for advice.
- To install a PTO, the vehicle must be parked on a flat surface with the engine off and parking brake applied.
- Use appropriated tools and safety equipment.
- Ensure that the system cannot boot involuntarily.

   Ensure that the levels and quality of the oil are as recommended, that there are no leaks and that everything is properly tightened before
- When the PTO is working, never touch or pull hoses or intermediate shaft when applied. When intermediate shaft is applied take into account
- -The application of the ABER's PTO must follow all the instructions hereby mentioned in order to assure the safety of all personal working with the equipment including its surroundings, assure a long life to the product and preserve the warranty of the brand. All applications that do not follow the hereby instruction are solely the users responsibility. If there should happen any malfunctioning, it is strictly forbidden the disassembly of the product except if it is being made by a qualified technician of the brand or if there is a special authorization to do that. If this specification should not be followed, all warranties might be lost.





# POWER TAKE OFF RECOMMENDATIONS BEFORE START-UP



### **Manufacturer's Declaration**

ABER ensures compliance of its products with the essential health and safety requirements of the Directive 2006/42/EC and harmonized standard EN ISO 12100:2010.

### **General information**

The Power Take Offs are mechanical devices that transmit mechanical power. They are usually applied to gearboxes from where the power is taken to be transmitted to the hydraulic pumps, intermediate shafts, etc. Normally applied in dumpers, cranes, cleaning systems, moving floors, compressors, power generators, etc. This device stands out do to the fact of almost non-existence noise and its high efficiency.

### How to use

The following procedure is not valid for automatic gearboxes. The procedure to operate the PTO should always be made with the vehicle parked, parking brake actuated, engine running and in neutral.

- 1.press the clutch for 5/10 seconds;
- 2.turn on PTO control (pneumatic, vacuum, electric or mechanic);
- 3.release the clutch slowly;
- To disconnect the PTO:
- 1.press the clutch for 5/10 seconds;
- 2.turn off PTO control;
- 3.release the clutch;

ATTENTION

PTO must be turned off, before the vehicle starts moving again. Do not exceed the limits of power and torque

in the technical sheet. The incorrect engagement and disengagement, may cause premature equipment damage.

### Maintenance

Daily	Monthly	Annually
-Check the tightness of the pneumatic system and the light switches.	-Check the tightness of the pneumatic system and the light switchesCheck the oil level and refill if necessary. We advise seeing the gearbox manufacturer recommendationsCheck the tightness of the fixation studs and if necessary tighten more. Consult torque table to tight studs correctlyVisual inspection of all the components and if necessary proceed with the repair.	-Check the tightness of the pneumatic system and the light switches -Check the oil level and refill if necessary. We advise seeing the gearbox manufacturer recommendationsCheck the tightness of the fixation studs and if necessary tighten more. Consult torque table to tight studs correctlyVisual inspection of all the components and if necessary proceed with the repairClean the gearbox and if necessary proceed with the repair.

### General information to mount a PTO

- -The general instructions contained in this document do not replace specific information of any component involved in the assembly.
- -To install the PTO, the vehicle must be parked on a flat surface with the engine off and parking brake applied.
- -Use only the components supplied with PTO.
- -Before final tightening, we recommend that you tighten the lock-nuts to the minimum torque and operate the PTO for 10/15 seconds. This allows the gears in the gearbox to selfalign and also to check for any excessive noise.
- -Before re-filling the gear-box with oil it is advisable to check the noise level of the PTO. If the PTO produces a hissing noise, this means that there is insufficient backlash in which case another gasket must be added. If the Power Take-off rattles, this indicates that there is too much backlash and the number of gaskets must be reduced. Once the gearbox has been re-filled with oil, make sure there are no leaks. Make sure that the power required from the unit is effectively obtainable from the gearbox. If the Power Take-off becomes noisy after the additional assembly of a universal joint, make sure that the joint is not damaged nor the are the edges of the gearbox and PTO.

Torque Table			
Size (mm - inch)	M8 3/8"	M10 7/16"	M12
Screws and nuts Torque (Nm)	25	50	80
Studs Torque (Nm)	10	20	30

### Installation of a side mount PTO

1 - Drain the oil from the gearbox, remove hatch cover and the respective gasket and verify if PTO and gearbox gears are compatible:



2 - Clean the lip of the hatch with a wire brush or spatula, being careful not to let any foreign bodies into the gearbox;



3 - If the PTO uses studs, fit them on the gearbox. Consult torque table to tighten studs correctly. In the case of through-threading, make sure that the studs do not interfere with the gears inside the gearbox. Apply a sealing glue to the thread of the studs;



4 - Fit one or more gaskets as needed, between the inspection hatch and the PTO body. Ensure that between the teeth of the gears in the gearbox and those in the PTO there is a backlash of 0,15/0,3 mm.

ATTENTION

Do not use more than three gaskets.



5 - Fit the PTO to the gearbox. On the PTO body there is a plug, if unscrewed, it's large enough to allow manual checking of backlash between the PTO and the gears of the gearbox. The upper wheel of the PTO should move manually and not be too loose, that is, not hitting anything.



This should be checked with the engine off and the truck blocked with the parking brake.





### **POWER TAKE OFF** RECOMMENDATIONS BEFORE START-UP



6 - Fit the PTO tightly onto the gearbox. Consult torque table to tighten studs correctly. This operation is more secure when using a dynamometric spanner. Check the oil quality and level recommended by the manufacturer of the vehicle and refill the oil of the gearbox.

7 - Place fittings and accessories for control.

### Installation of a rear mount PTO

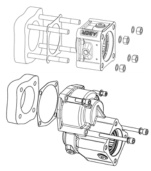
1-Drain the oil from the gearbox (in some gearboxes this step is no needed because the oil level does not reach the rear door), find the rear open and remove its cover and the respective gasket.

2-Clean the surface of the hatch with a wire brush or spatula. being careful not to let any foreign bodies in the gearbox;

3-If the PTO uses studs, fit them on the gearbox. Consult torque table to tighten studs correctly. In the case of throughthreading, make sure that the studs do not interfere with the gears inside the gearbox. Apply a sealing glue to the thread of the studs;

4-Fit one gasket between the inspection hatch and the PTO body.

5- Install the PTO on the gearbox (install pump in PTO when studs are used to fix both components) and tighten the screws using the tightening torque indicated in the torque



6-Check the oil and the level given by the manufacturer of the vehicle and refill the oil of the gearbox taking into account the presence of the PTO.

7-Place the fitting and the air pipe.

**ATTENTION** 

For multi axis PTO it is recommend that you assemble the PTO according to the positions indicated in the

following diagram, which ensure a good lubrication of the internal components.

Vertical assembly Low outlet	
Horizontal assembly  Use lubrication kit	
Vertical assembly High outlet  Use lubrication kit	

### Faults, causes and remedies

i duits, causes and remedies			
Faults	Causes	Remedies	
	1.Vehicles clutch is	1.Fully press the	
	not working properly	clutch or wait more	
		time for the gearbox	
	<ol><li>Assembly</li></ol>	gearing to stop	
Noise	clearance	<ol><li>Check/adjust the</li></ol>	
NOISE		looseness between	
	<ol><li>Broken teeth</li></ol>	the teeth and the	
		thickness of the	
	<ol><li>Damaged roller-</li></ol>	gaskets	
	bearings	3-4.Repair or replace	
		1.Refill the oil level	
	1-2.Lack of	2.Use a PTO with a	
	lubrication	lubrication hose	
		connected directly to	
Over-heating	<ol><li>3.Too tight between</li></ol>	the gearbox	
	the wheel of the PTO	<ol><li>Adjust the gap</li></ol>	
	and the wheel of the	between tooths with	
	gearbox	the thickness of the	
		gaskets	
		1.Tight according to	
	1.Loose fixation nuts	recommendations	
Leaks	and studs	2.Replace gasket for	
	2.Damaged gasket	another with the	
		same thickness	
	1.Obstructed air hose	1.Clean or replace	
		hose	
PTO doesn't	2.Low air pressure	2.Check for leak	
engage	2.20W dii procedio	source and fix it	
	3.Control failure	3.Repair or replace	
		control	
PTO doesn't	1. Internal PTO	Repair or replace	
disengage	problem	control	
No .	4.570.11	1.Repair or replace	
transmission of	1.PTO blockage	control	
movement			



- A PTO should be mounted by qualified personnel. The correct mounting of the PTO is influenced by the ability of the operator. In case of difficulties please ask our service department for advice.
- To install a PTO, the vehicle must be parked on a flat surface with the engine off and parking brake applied.

- Use appropriated tools.
   Ensure that the system cannot boot involuntarily.
   Ensure that the levels and quality of the oil are as recommended, that there are no leaks and that everything is properly tightened before starting.
   When the PTO is working, never touch or pull hoses or intermediate shaft when applied. When intermediate shaft is applied take into account that

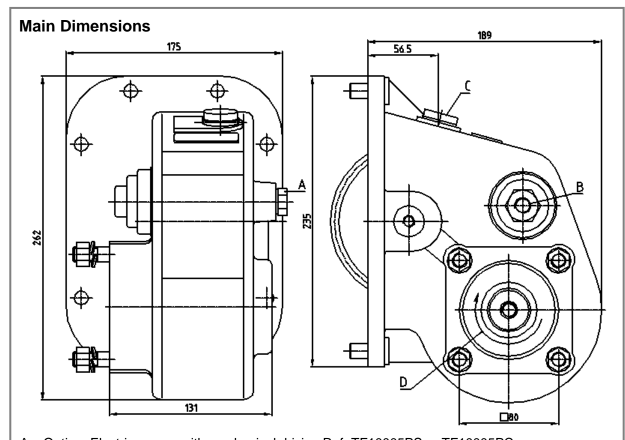
The application of the ABER's PTO must follow all the instructions hereby mentioned in order to assure the safety of all personal working with the equipment including its surroundings, assure a long life to the product and preserve the warranty of the brand. All applications that do not follow the hereby instruction are solely the users responsibility. If there should happen any malfunctioning, it is strictly forbidden the disassembly of the product except if it is being made by a qualified technician of the brand or if there is a special authorization to do that. If this specification should not be followed, all warranties might be lost.





Ref. TF10005P

**SCANIA** GR801



A – Option: Electric sensor with mechanical driving Ref. TF10005PS or TF10005PC

B – Air connection

C - Backlash check plug

D – Pump rotation

(Dimensions in mm)

Main Data		
Continuous Torque (Nm)	380	
Intermittent Torque (Nm)	530	
Power (at 1000 rpm)	53 cv / 39 kW	
Mounting Position	Right	
Pump Rotation	Left Hand	
Weight (kg)	17,5	
PTO internal ratio	1:1,25	
Indicative ratio from motor to PTO's output	1:1,36	

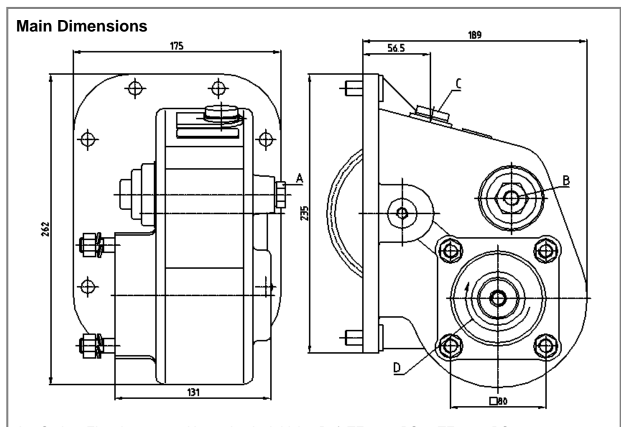




Ref. TF10007P

**SCANIA** 

GRS 890; GRS 900: GRS 920; GRS 900R; GRSH 900



A - Option: Electric sensor with mechanical driving Ref. TF10007PS or TF10007PC

B – Air connection

C - Backlash check plug

D - Pump rotation

(Dimensions in mm)

Main Data		
Continuous Torque (Nm)	380	
Intermittent Torque (Nm)	530	
Power (at 1000 rpm)	53 cv / 39 kW	
Mounting Position	Right	
Pump Rotation	Left Hand	
Weight (kg)	17,5	
PTO internal ratio	1:1,19	
Indicative ratio from motor to PTO's output	High - 1:1,45 Normal - 1:1,20	

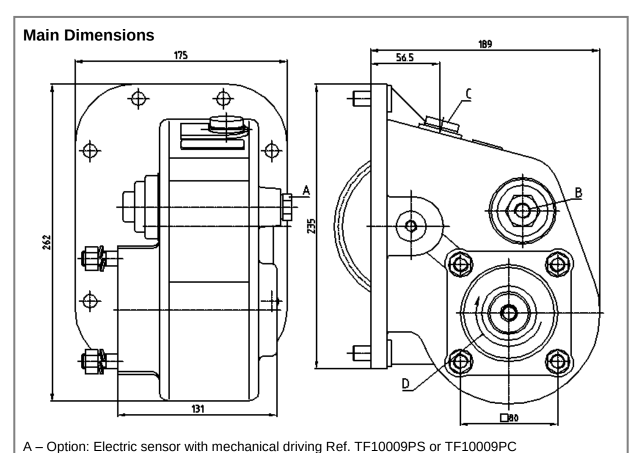




Ref. TF10009P

**SCANIA** 

GR 900; GR 900R; GRH 900



B – Air connection

C - Backlash check plug

(Dimensions in mm) D - Pump rotation

Main Data		
Continuous Torque (Nm)	380	
Intermittent Torque (Nm)	530	
Power (at 1000 rpm)	53 cv / 39 kW	
Mounting Position	Right	
Pump Rotation	Left Hand	
Weight (kg)	17,5	
PTO internal ratio	1:1	
Indicative ratio from motor to PTO's output	1:1,18	

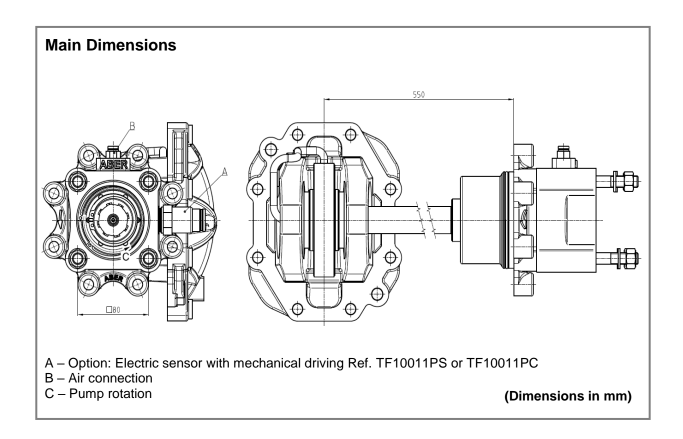




Ref. TF10011P

**SCANIA** 

GRS905; 700Nm; Shaft 524 mm



Main Data		
Continuous Torque (Nm)	400	
Intermittent Torque (Nm)	550	
Power (at 1000 rpm)	56 cv / 41 kW	
Mounting Position	Right	
Pump Rotation Right H		
Weight (kg)	17	
PTO internal ratio 1:1		
Indicative ratio from motor to PTO's output		
GRS905 High: 1 : 1,54 Normal: 1 : 1,24		

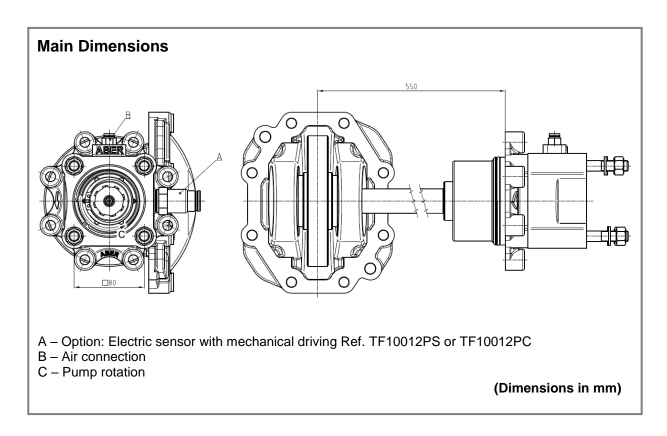




Ref. TF10012P

**SCANIA** 

GRS905; 1200Nm; Shaft 524 mm



Main Data		
Continuous Torque (Nm)	530	
Intermittent Torque (Nm)	730	
Power (at 1000 rpm)	75 cv / 55 kW	
Mounting Position Right		
Pump Rotation Right Ha		
Weight (kg) 17		
PTO internal ratio	1:1	
Indicative ratio from motor to PTO's output		
GRS905 High: 1 : 1,20 Normal: 1 : 0,97		

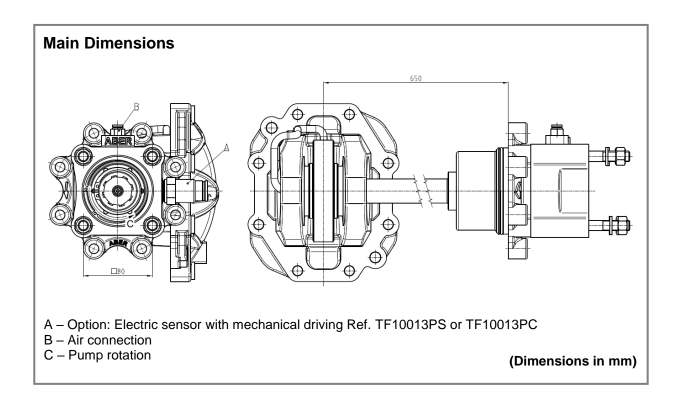




Ref. TF10013P

**SCANIA** 

GRS905; 700Nm; Shaft 620mm



Main Data		
Continuous Torque (Nm)	400	
Intermittent Torque (Nm)	550	
Power (at 1000 rpm)	56 cv / 41 kW	
Mounting Position	Right	
Pump Rotation	Right Hand	
Weight (kg)	17	
PTO internal ratio 1:1		
Indicative ratio from motor to PTO's output		
GRS905 High: 1 : 1,54 Normal: 1 : 1,24		

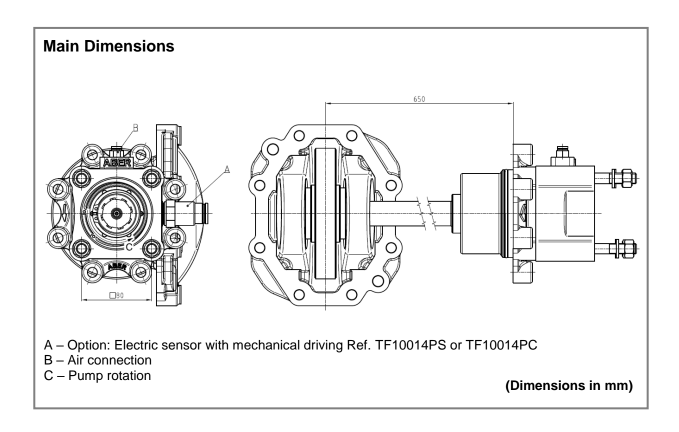




Ref. TF10014P

**SCANIA** 

GRS905; 1200Nm; Shaft 620mm



Main Data		
Continuous Torque (Nm)	530	
Intermittent Torque (Nm)	730	
Power (at 1000 rpm)	75 cv / 55 kW	
Mounting Position	Right	
Pump Rotation	Right Hand	
Weight (kg)	17	
PTO internal ratio	1:1	
Indicative ratio from motor to PTO's output		
GRS905 High: 1 : 1,20 Normal: 1 : 0,97		

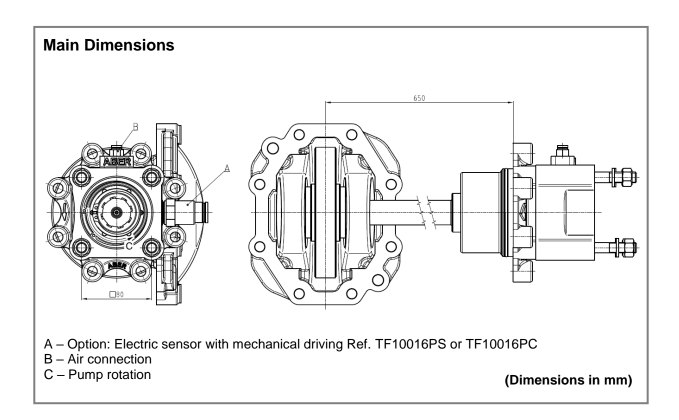




Ref. TF10016P

**SCANIA** 

GRSO905; Shaft 620mm



Main Data			
Continuous Torque (Nm)	580		
Intermittent Torque (Nm)	780		
Power (at 1000 rpm)	82 cv / 60 kW		
Mounting Position	Right		
Pump Rotation	Right Hand		
Weight (kg)	22		
PTO internal ratio	1:1		
Indicative ratio from motor to PTO's output			
GRSO905 High: 1 : 0,95 Normal: 1 : 0,79			





**SCANIA** 

GR875; GR905; GRS895; GRS905 Pneumatic Control

# Main Dimensions Output 2 Output 1 Output 1 67 132,5

A - Option: Electric sensor with mechanical driving Ref. TF10017PC

(Dimensions in mm)

- B Air connection
- C Pump rotation
- D To tight the pto, Aber sends a stud kit. The smallest screw is to be used in this hole.

Output 1 - Main output, prepared to assemble directly a pump. Connection ISO 7653.

Output 2 – Option, prepared to connect the transmition shaft to send the movement to the rear mount power take off. This option requires one transmition shaft (524mm or 620mm), one rear output adapter flange and one rear mount power take off (TF4002SP).

Main Data			
	Output 1	Output 2	
Continuous Torque (Nm)	400	530	
Intermittent Torque (Nm)	550	730	
Power (at 1000 rpm)	57 cv	57 cv / 42 kW	
Mounting Position	Ri	Right	
Pump Rotation	Left Hand	Right Hand	
Weight (kg)	17	17.5	
PTO internal ratio	1:1,33	1:1	
Indicative ratio from motor to PTO's output			

GR875/GR905 (Output 1) Normal: 1 : 1,29 GR875/GR905 (Output 2) Normal: 1 : 0,97

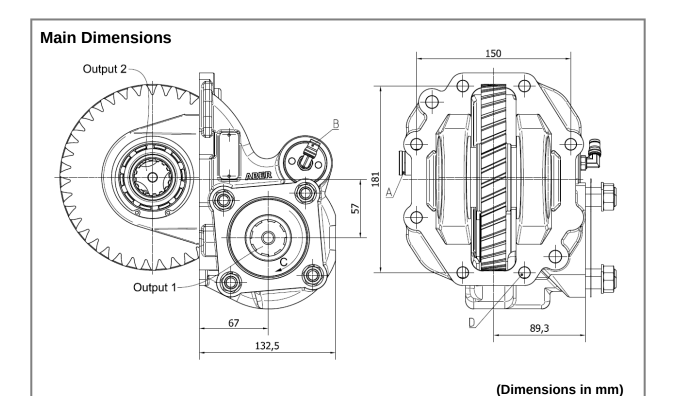




Ref. TF10018P

**SCANIA** 

GRSO905 Pneumatic Control



- A Option: Electric sensor with mechanical driving Ref. TF10018PC
- B Air connection
- C Pump rotation
- D To tight the pto, Aber sends a stud kit. The smallest screw is to be used in this hole.

Output 1 – Main output, prepared to assemble directly a pump. Connection ISO 7653.

Output 2 – Option, prepared to connect the transmition shaft to send the movement to the rear mount power take off. This option requires one transmition shaft (524mm or 620mm), one rear output adapter flange and one rear mount power take off (TF4002SP).

Main Data			
	Output 1	Output 2	
Continuous Torque (Nm)	350	760	
Intermittent Torque (Nm)	450	1000	
Power (at 1000 rpm)	50 cv / 37 kW		
Mounting Position	Right		
Pump Rotation	Left Hand	Right Hand	
Weight (kg)	18		
PTO internal ratio	1:2,17	1:1	
Indicative ratio from motor to PTO's output			
GRSO905 (Output 1)			

