

USAGE FOR CHESSPIT EMTIERS, FOR CLEANING COMBINATION MACHINES

GENERAL DEFINITIONS



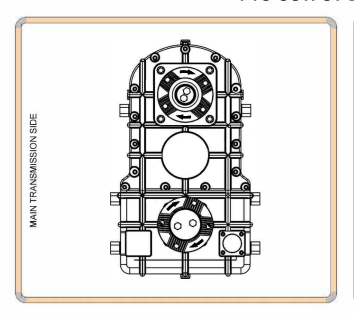
- ➤ 27485 lb-ft vertical Split Shaft PTO is designed for Heavy Duty trucks with 3 stages.
- > The gearbox can be installed as horizontal if needed.
- ➤ It can provide 100% of input speed.
- Control system can be pneumatic or mechanic.
- > PTO shaft can be at differential side or cabin side.
- > Second PTO output is an option.
- In case of double PTO output is requested. Pto outputs can be shifted independently.
- > PTO outputs can be design with all ISO standard flanges as well as suitable housing for any kind of hydraulic pump.
- Cooling system can be mount on the gearbox.
- > Engage/Disengage Sensor can be installed to observe, if PTO is engaged or not, also
- > RPM Counter is another option.

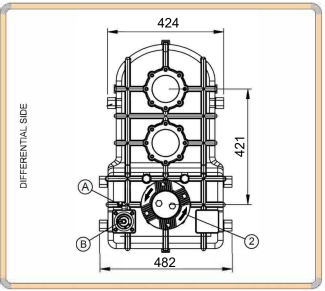
10.03.2018

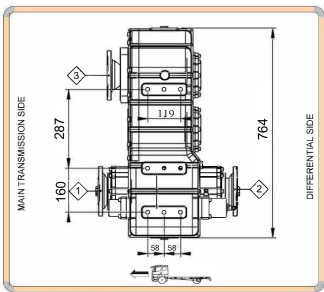
Product Code Date Sheet No

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PTO OUTPUT DEFINITIONS







(1)	Input Side
(2)	Output Side
3	PTO Output
(A)	Air Inlet (Engage)
(B)	Air Inlet (Disengage)

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Pumps, shafts and other parts should not be longer or heavier then approved distance and weight by the manufacturer of main transmission and engine.

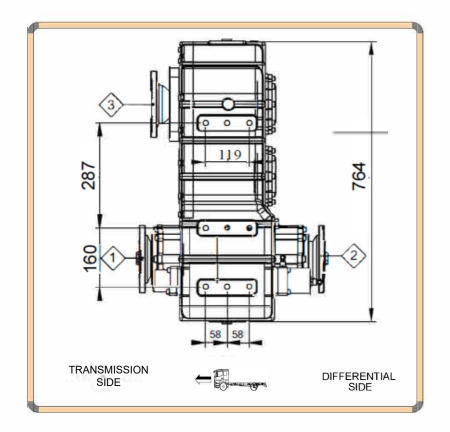
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TECHNICAL INFORMATION

TECHNICAL VALUES					
	MAX. VALUES	INTERNAL RATIO	MAX. RPM		
♦ & ♦	3800 kgm	1/1			
3>	350 kW	1/1.3	2500 rpm-3500 rpm		

WEIGHT	_250 kg
BODY MATERIAL	GH190
KIND OF OIL QUANTITY	80W90 15 lt



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