UARA.2001

Product Code

01

15.12.2025

01

Rev. Date





VEHICLE TYPE

- Fire Fighting Truck
- Water Truck

TRANSMISSION CODE

UARA.2001 is the first member of 2000 Series. 2100 KGM vertical Split Shaft PTO is designed for Heavy Duty trucks with 3-stage. Pump&Roll Featured Gearbox can be installed as horizontal also. 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 the option. In case of double PTO, an 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. The 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.





SPLIT SHAFT PTO

UARA.2001

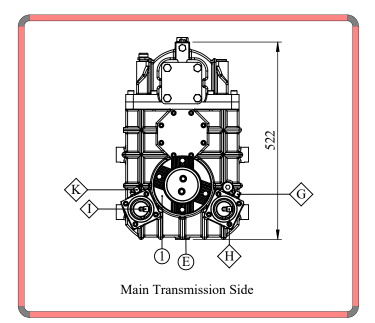
Product Code

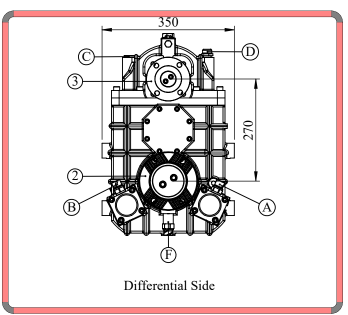
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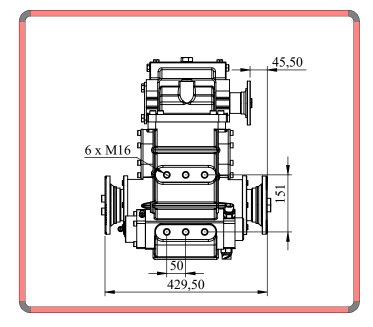
01

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Main Input Flange



Differential Output Flange
Equipment Output (ops.)
Equipment Engage/Disengaged Sensor (ops.)
Main Drive Engage/Disengaged Sensor (ops.)
Oil Filler Plug
Oil Drain Plug
RPM Counter (ops.)
Air Inlet, Disengage Main Drive
Air Inlet, Engage Main Drive
Air Inlet, Disengage Top Output
Air Inlet, Engage Top Output



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TECHNICAL VALUES				
	MAX VALUES	RATIO	WORKING RPM RANGE (MAX)	
① & ②	20600 Nm	1/1		
3	185 kW	1/1.2 - 1/1.4 - 1/1.6 1/1.84 - 1/2.25	2500-3500 rpm	

 $^{^{\}star}$ Output Power ; The rpm and output power may vary. Contact KMS for exact working values.

Optimum Working Temperature	25° - 70°
Short-term Working Temperature	75° - 80°
Risky Working Temperature	85°

WEIGHT	85 kg	
BODY MATERIAL	Etial-171 (G-AlSi10Mg)	
OIL TYPE & AMOUNT	SAE 90 & 4,5 lt	

