Chelsea® 877 Series

Ten Bolt Constant Mesh PTO

Overview:

Power density is what you will find in the Chelsea 877 Series PTO. The 877 Series has a 10-Bolt mounting pattern that will fit on today's popular automatic transmissions, like the Allison 3000/4000 Family. Its compact housing eliminates clearance issues. Two assembly arrangements maximize installation possibilities. High capacity bearings and superior gear designs deliver torque ratings up to 670 lbs-ft for ultimate performance. There is no need to de-rate the PTO for continuous duty applications. A single hose is required for a simplified installation. Multiple gear ratios offer a wide variety of speeds to meet a variety of application requirements. Direct mount pump flange options are available with our Wet Spline technology to increase PTO and pump shaft life. Versatility, power, ease of maintenance and installation make the 877 Series the only choice for your vocational truck requirements.

• Snow & Ice

Blower & Vacuum

- Fire & Rescue
- Refuse
- Vacuum



Product Features and Benefits:

- Power Torque capacity up to 670 lbs-ft / 908 Nm
- **Compact** Housing height reduces clearance issues
- Speeds Ten speed ratios
- Outputs Seven output options
- **Protection** Wet Spline pump flange extends PTO and pump shaft life

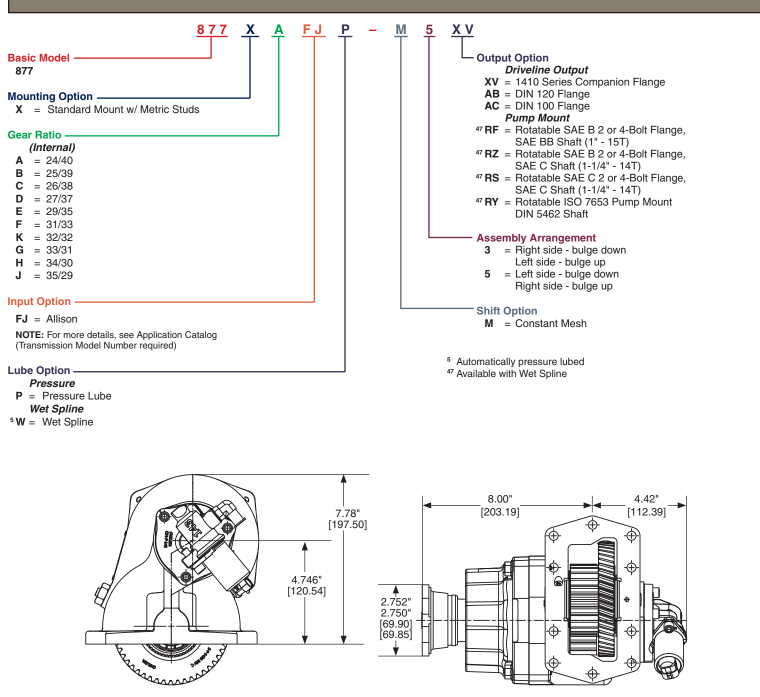
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877 SERIES POWER TAKE-OFF SPECIFICATIONS AND TECHNICAL DATA



Specifications Chart	Approximate Weight: 56 lbs. [25 kg]									
	877*A	877*B	877*C	877*D	877*E	877*F	877*K	877*G	877*H	877*J
Continuous Torque Rating (lbs-ft) [Nm]	670 [908]	630 [854]	590 [800]	550 [746]	485 [658]	430 [583]	357 [484]	380 [515]	355 [481]	335 [454]
HP Rating for Continuous Duty										
At 500 RPM of Output Shaft (HP) [Kw]	64 [48]	60 [45]	56 [42]	52 [39]	46 [35]	41 [31]	34 [25]	36 [27]	34 [25]	32 [24]
At 1000 RPM of Output Shaft (HP) [Kw]	128 [95]	120 [90]	112 [84]	105 [78]	92 [69]	82 [61]	68 [51]	72 [54]	68 [51]	64 [48]

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