CD40 SERIES CONSTANT DRIVE POWER TAKE-OFF



DESIGNED FOR MAXIMUM OUTPUT TORQUE

The CD40 Series power take-off is designed for maximum output torque for live engine driven equipment using Allison World or Caterpillar automatic transmissions. Built with the same gear and housing designs as the CS41, the CD40 Series is used when maximum power is necessary and PTO disengagement is not required.



KEY FEATURES

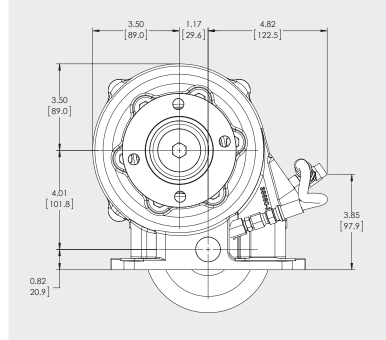
- Precision ground gears: High torque capacity with quiet operation
- Extra large bearings and components: High torque and durability
- 1410 Series remote mount output shaft: For remote pump drives
- S.A.E. "C" and DIN 5462 direct mount options: Fits most popular pumps requiring high power input
- Rotatable direct mount flanges: Allows pump to be positioned for maximum clearance

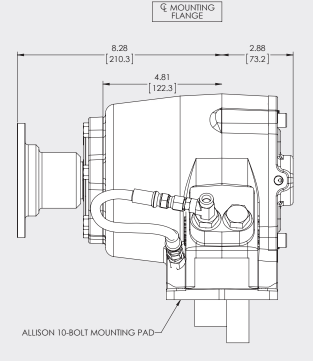
- Two assembly arrangements: Allows the PTO to be mounted shaft high or low on either side of the transmission
- Standard pressure lubrication: No extra cost

PTO TORQUE & HORSEPOWER RATINGS

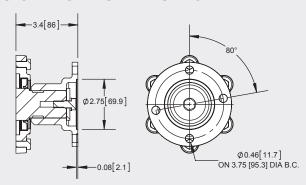
	INTERMITTENT	INTERMITTENT	CONTINUOUS	INTERMITTENT	INTERMITTENT	CONTINUOUS
	HP@1000 RPM	TORQUE LBS.FT.	TORQUE LBS.FT.	[KW]@1000 RPM	TORQUE [NM]	TORQUE [NM]
07	114	600	420	[85]	[813]	[569]

DIMENSIONS

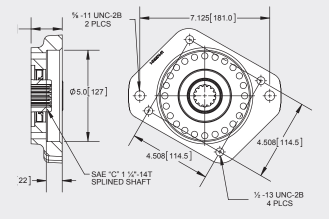




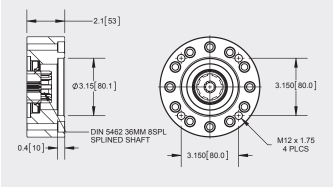
OUTPUT OPTIONS



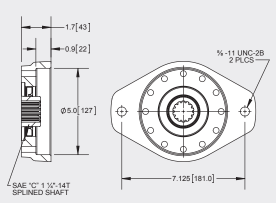
"C" OUTPUT - 1410 COMP FLANGE



"E" OUTPUT - SAE "C" 2/4-BOLT

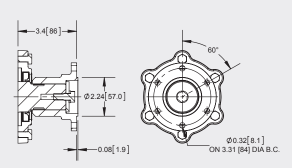


"I" OUTPUT - DIN 5462

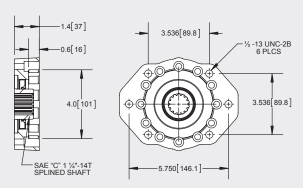


"Y" OUTPUT - SAE "C" 2-BOLT

OUTPUT OPTIONS

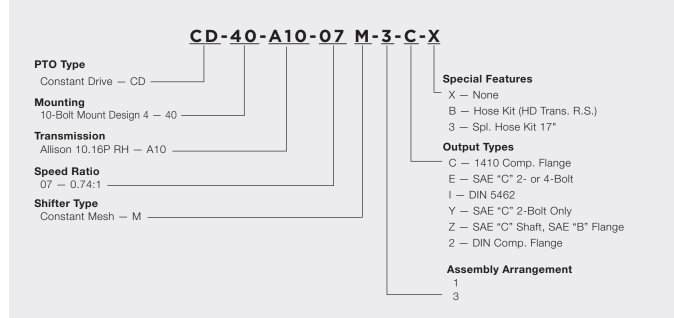


"2" OUTPUT - DIN120 COMP FLANGE



"Z" OUTPUT - SAE "B" 2/4-BOLT FLANGE SAE "C" 1 1/4"-14T SHAFT

MODEL NUMBER CONSTRUCTION





MP15-20 (Rev. 09-16)