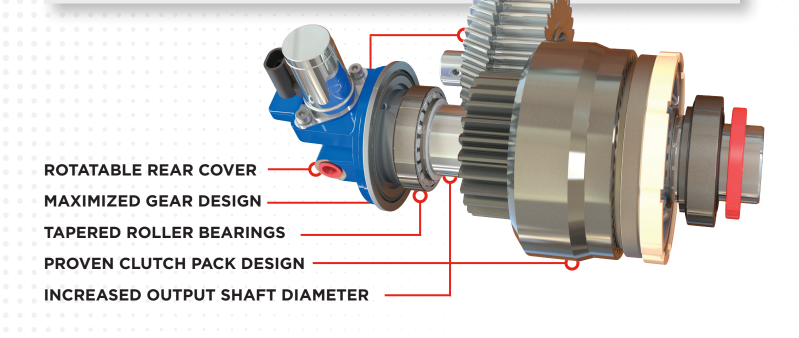
A20 & A30 SERIES POWER TAKE-OFFS



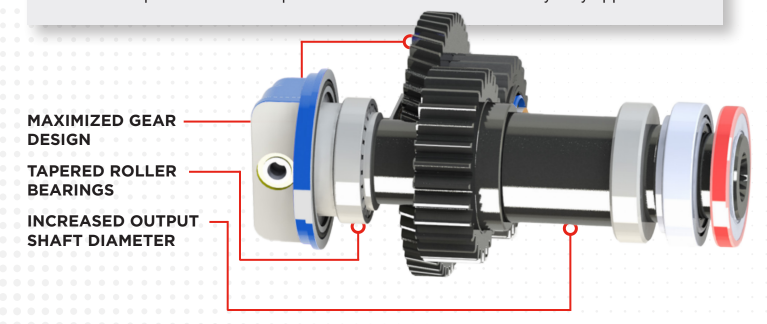
A20 SERIES POWER TAKE-OFF

THE A20 IS THE NEW 10-BOLT MEDIUM-DUTY, CLUTCH SHIFT PTO rated for up to 415 lbs.ft. torque intermittent/continuous and features various product improvements allowing for easier installation and a more durable PTO for Allison 3000 and 4000 Series transmissions.



A30 SERIES POWER TAKE-OFF

THE A30 IS THE NEW 10-BOLT MEDIUM-DUTY, CONSTANT DRIVE PTO designed as a functional replacement to front, crankshaft-driven hydraulic pump applications, and boasts up to 415 lbs.ft. torque intermittent/continuous for heavy duty applications.



KEY FEATURES

- New Rotatable pump flange
- Increased clearance for easier installation
- Shift cover allowing 360-degree rotation
- Tapered roller bearings increasing PTO life
- Increased output shaft diameter for higher durability
- Reduced leak paths
- Maximized gear design for noise reduction

- Single intermittent/continuous torque rating
- Three housing arrangements
- Extended length PTO mounting fasteners
- Compatible with EX Drive shaft extension
- A20 available with Muncie Start® to eliminate torque spikes
- Tool kit available for easier installation

TARGET MARKETS

- Class 7–8 trucks with automatic transmissions
- Dump
- Fire
- Refuse
- Utility
- Tow & Recovery
- Snow & Ice
- Bulk Hauling

INSTALLATION TOOL KIT

Created for Muncie Power Products' A20 and A30 Series PTOs. Available to order.

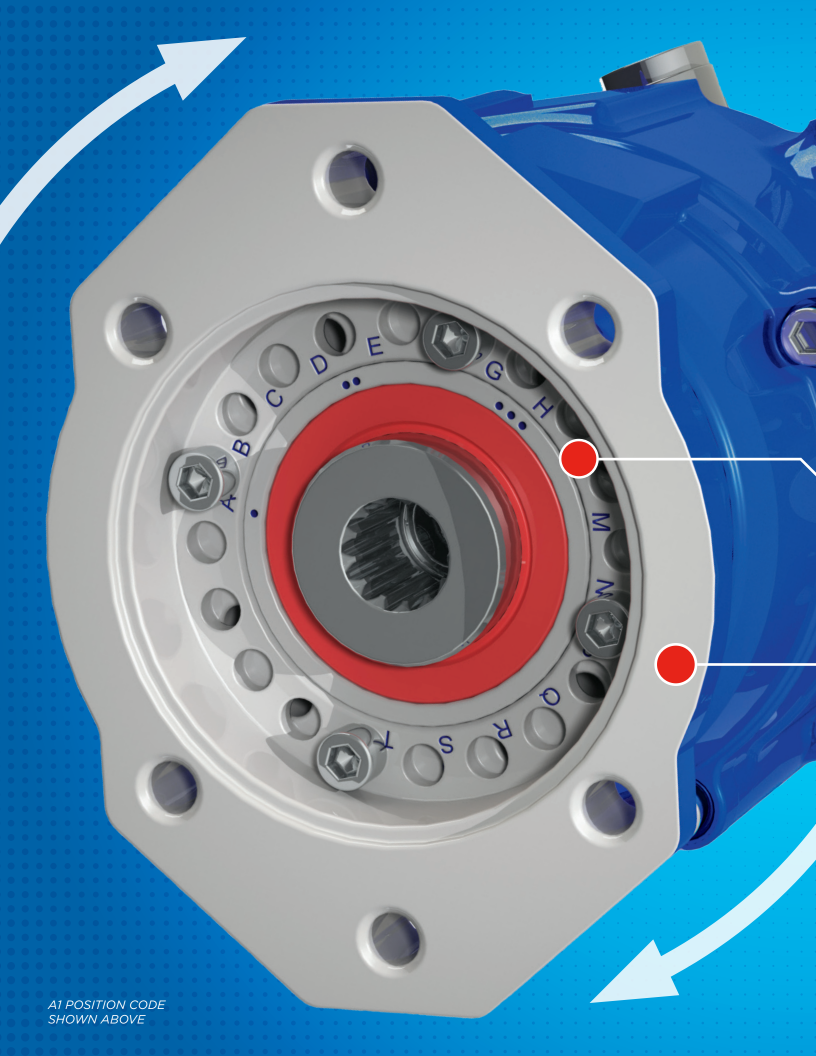
- Kit # 49TK6580: Torque wrench, tool bag, and all required tools
- Kit # 49TK6581: Tool bag and all required tools (without torque wrench)



PTO TORQUE & HORSEPOWER RATINGS

SPEED RATIO	3000 SERIES ENGINE %	4000 SERIES ENGINE %	INTERMITTENT/ CONTINUOUS HP (KW) @ 1,000 RPM	INTERMITTENT/ CONTINUOUS TORQUE LBS.FT. (NM)
05	74%	105%	77 (57)	400 (542)
06	85%	122%	77 (57)	400 (542)
07	99%	141%	79 (59)	415 (563)
08	114%	163%	69 (51)	360 (488)
09	122%	175%	65 (48)	340 (461)
10	131%	187%	59 (44)	310 (420)
11	151%	215%	52 (39)	275 (373)
12	162%	231%	50 (37)	265 (359)
15	201%	287%	39 (29)	205 (278)

Approximate Weight: A20 Series 47 lbs. (21 Kg.) and A30 Series 38 lbs. (17 Kg.)





MUNCIE START®

Use Shift Code:

SX – 12 V Muncie Start® Integral

SR - 12 V Muncie Start® Remote Mount

*Only available for A20



EX DRIVE SHAFT EXTENSION

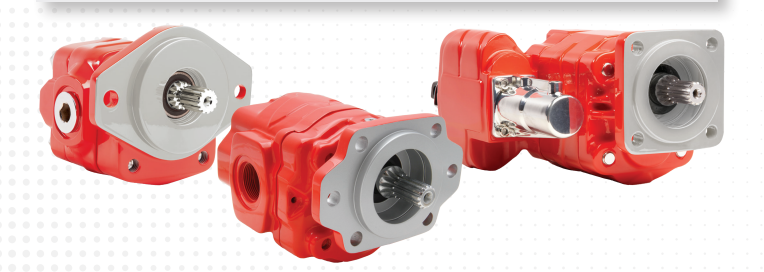
Designed to fit on Allison 3000 and 4000 Series transmissions with or without a retarder or cooler, allows for large gear or piston pumps to be direct mounted.

This ability to be direct mounted eliminates the need for timely driveline installations. Providing maximum torque from the PTO, the shaft extension is available for the A20 and A30 Series PTOs.



COMPATIBLE PUMPS

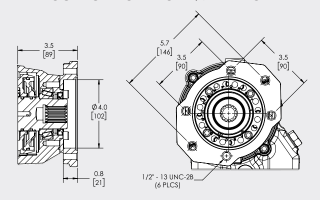
The A20 and A30 Series PTOs are compatible with numerous Muncie Power gear pumps. Gear pumps are available in a wide variety of pump sizes and designs dependent on your application requirements. With bushing design, roller bearing design, and the availability to fit small to high flow rates, our pumps are designed to improve system reliability.



OUTPUT OPTION DIMENSIONS

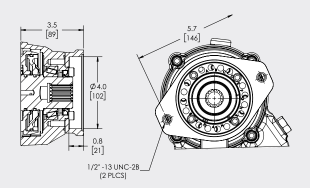
SAE "B" 2- & 4- BOLT FLANGE

"BB" OUTPUT - SAE "B" %" -13T SHAFT "CB" OUTPUT - SAE "C" 1¼" -14T SHAFT "PB" OUTPUT - SAE "BB" 1" -15T SHAFT "ZB" OUTPUT - SAE "C" 1¼" -14T SHAFT



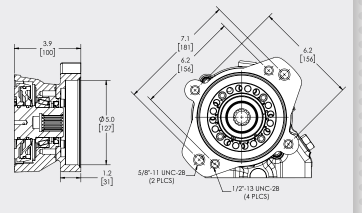
SAE "B" 2-BOLT FLANGE

"BS" OUTPUT - SAE "B" 7%" -13T SHAFT "PS" OUTPUT - SAE "BB" 1" -15T SHAFT



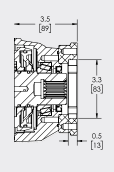
SAE "C" 2- & 4-BOLT FLANGE

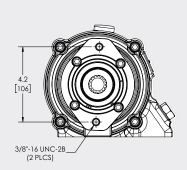
"CC" OUTPUT - SAE "C" 11/4" -14T SHAFT



SAE "A" 2-BOLT FLANGE

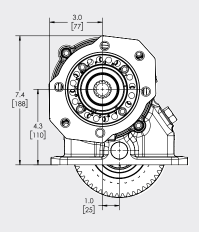
"AA" OUTPUT - SAE "A" %" -9T SHAFT "BA" OUTPUT - SAE "B" %" -13T SHAFT "TA" OUTPUT - SAE ¾" -11T SHAFT



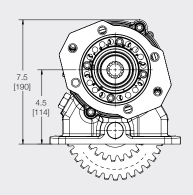


ASSEMBLY ARRANGEMENT DIMENSIONS

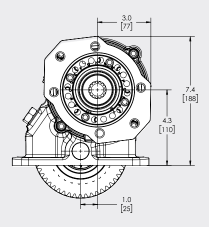
"3" Arrangement



"5" Arrangement



"1" Arrangement



A20-A10 07-HX 3 BB PX XX

PTO Types

A20 - Clutch Shift 10-Bolt

A30 - Constant Drive 10-Bolt

Transmission Input Gear Option

A10 - Allison 3000/4000 Series

Speed Ratios

05 - .54:1

06 - .63:1

07 - .73:1

08 - .84:1

.01.

09 - .90:1

10 — .97:1

11 — 1.11:1

12 — 1.19:1

15 — 1.48:1

Shift Types

HX - 12 V Electric/Hydraulic 2015-2020

HR - 12 V Electric/Hydraulic Remote Mount

JX - 24 V Electric/Hydraulic

JR - 24 V Electric/Hydraulic Remote Mount

XX — Electric/Hydraulic w/o Activation Components

RX - 12 V Reduced Harness (Wiring Pigtails Only)

SX - 12 V Muncie Start® Integral

SR - 12 V Muncie Start® Remote Mount

HH - 12V Electric/Hydraulic Hino 2020 & Older

H2 - 12V Electric/Hydraulic Hino 2021 & Newer

J2 - 24V Electric/Hydraulic Hino 2021 & Newer

S2 - 12 V Muncie Start® Hino 2021 & Newer

RS - Reduced Harness Muncie Start

MX - Constant Drive****

Notes:

* Wet Spline Option Available

** Special Flange Arrangement Example: A1 or T3: for proper code selection adjust flange to the ideal position and note the letter that aligns centered with the marked dots.

*** Use with Shaft Extension

**** Required for A30 Series PTO, not available for A20

***** Not available for A30

Flange Position Codes**

A1-T3 - Custom Flange Position

XX-Flange Shipped Loose

Blank - Default Position

Special Features

PX-Standard Hose Kit

PW - Wet Spline w/Standard Hose Kit***

BX-Top Opening Hose Kit

BW-Top Opening Hose Kit Wet Spline

US - Pulse Generator & SPD-2000

UX-Pulse Generator & Standard Hose Kit

UB—Pulse Generator & Top Opening
Hose Kit

XX-Delete Hose Kit

Output Types

1X-11/4" Round Keyed Shaft

2I-DIN 5462 with Tapped Hole*****

AA - SAE "A" 5/8" -9T, SAE "A" 2-Bolt*****

BA*-SAE "B" %" -13T. SAE "A" 2-Bolt

BB*-SAE "B" %" -13T, SAE "B" 2- & 4-Bolt

BS*-SAE "B" 7/8" -13T. SAE "B" 2-Bolt

CB*-XSMC Shaft Extension Mount***

CB — ASIVIC SHARL EXTENSION MOUNT

CC*-SAE "C" 11/4" -14T, SAE "C" 2- & 4-Bolt

II – DIN 5462

PB*-SAE "BB" 1" -15T, SAE "B" 2- & 4-Bolt

PS*-SAE "BB" 1" -15T. SAE "B" 2-Bolt

TA - 34" -11T, SAE "A" 2-Bolt

X2-11/2" -10T, DIN 100 Companion Flange

X4-11/2" -10T Male, 1410 Companion Flange

XX-11/2" -10T Male, for Companion Flange

ZB-SAE "C" 11/4" -14T, SAE "B" 2- & 4-Bolt

Assembly Arrangements

1-Right Side Shaft Low

3-Left Side Shaft Low

5-No Offset (Straight Out From Opening)

** SPECIAL FLANGE ARRANGEMENT

For proper code selection adjust flange to the ideal position and note the letter that aligns centered with the marked dots.

Example A1 or T3



