PREFERRED POWER TAKE-OFFS







10-BOLT **POWER TAKE-OFFS**

Muncie Power Products line of 10-bolt power take-offs includes clutch shift or constant drive options and is compatible with Allison World and Caterpillar transmissions. Designed for the heavy duty requirements of today's equipment, our line of 10-bolt PTOs has you covered with a comprehensive range of speed, torque and output options.



CS24/25 SERIES **CLUTCH SHIFT PTO**

Designed with the same technology as the CS10 Series, the CS24 Series PTO is 20 percent smaller. CS PTOs are engaged by means of a direct mounted solenoid, which activates an internal wet clutch pack. With this feature, installation is made simple with a single hose connection.

325 lbs.ft.

62 HP

Max Torque

Max HP

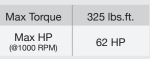
(@1000 RPM)

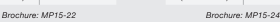


HS24 SERIES CLUTCH SHIFT PTO

A solution for limited clearance applications, the HS24 Series PTO features a sculptured housing designed to clear mounting obstructions and a direct mount solenoid for a clean and simple installation.









CS10/11 SERIES **CLUTCH SHIFT PTO**

Constructed with large gears, the CS10 Series PTO is built for heavy duty applications. The CS10 features a drag brake and an output shaft designed around popular hydraulic pumps. For a more compact installation, the CS11 is a remotely mounted solenoid option.

Max Torque	500 lbs.ft.
Max HP (@1000 RPM)	95 HP

Max Torque 600 lbs.ft. Max HP 114 HP (@1000 RPM)

Brochure: MP15-23

Brochure: MP15-21



CS40/41 SERIES **CLUTCH SHIFT PTO**

When you need the max power from an Allison 3000 or 4000 and Caterpillar CX transmission, the CS41 Series PTO delivers. Constructed with the widest gears possible, the CS41 is built for maximum strength. noise reduction, durability and the highest output torque rating available.

DON'T WAIT. FIND THE PTO THAT'S RIGHT FOR YOU TODAY.

We offer several 10-bolt power take-offs uniquely designed to meet a variety of applications. If you are experienced with PTO selection, try consulting our PTO Quick Reference Catalog to find the appropriate PTO based on your transmission model.



NOT SURE WHAT YOU NEED?

Visit our interactive specification tool to find a PTO to meet your application needs. Our power take-off designer tools allow you to easily find the appropriate product based on the manufacturer, model and desired PTO mounting of your transmission.

www.munciepower.com/mpower







CD05 SERIES CONSTANT DRIVE PTO

A constant drive power

take-off, the CD05 Series

PTO is designed to fit tight
mount applications. Without
loss of torque or horsepower,
the CD05 uses the same
components as the CD10

Designed as a function
alternative to front, or
shaft driven hydraulic
applications, the CD1

PTO boasts an ample
for heavy duty applications as the CD10

Max Torque 360 lbs.ft.

Max HP
(@1000 RPM) 69 HP

but is approximately

15 percent smaller.

Brochure: MP15-26

Designed as a functional alternative to front, crank shaft driven hydraulic pump applications, the CD10 Series PTO boasts an ample capacity for heavy duty applications without obstructing service areas of the truck engine and cooling system. Its seven speed ratios make it easy to select the correct PTO for your application.

CD10 SERIES

CONSTANT DRIVE PTO

Max Torque	400 lb.ft.
Max HP (@1000 RPM)	76 HP

Brochure: MP15-19



CD40 SERIES CONSTANT DRIVE PTO

The CD40 Series PTO 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.

Max Torque	600 lbs.ft.
Max HP (@1000 RPM)	114 HP

Brochure: MP15-20

The EX Drive was designed for the Allison 3000 and 4000 Series transmissions with a cooler or retarder that allows for large gear or piston pumps to be direct mounted. The EX Drive can be paired with the CD10, CS10/11, CS24/25 and CS40/41 families of PTOs.

Brochure: MP16-03

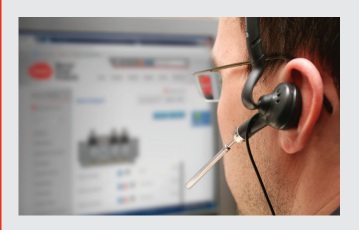


Muncie Power's patented PTO shaft extension is available for most Allison 3000 and 4000 Series transmissions. Installation has been made easier by moving the hydraulic pump mount to the rear of the transmission. Models are available for both clutch shift and constant drive Muncie Power Product's PTOs and are equipped with wet-spline couplings.

Brochure: MP15-06

WE BUILD TRUST.

At Muncie, we understand that we're building much more than hydraulic components. We are building trust.



NEED HELP?

Please contact our customer service team for product related questions, or visit online for additional product information, literature, stocking locations and more.

800.367.7867 www.munciepower.com

POWER TAKE-OFFS - PUMPS - CYLINDERS - VALVES - RESERVOIRS - HOSES - FITTINGS - FILTERS



MUNCIE POWER PRODUCTS

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