

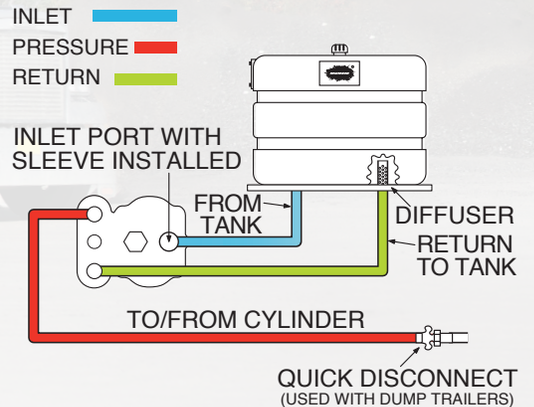
WET LINE KIT

POWER TAKE-OFFS AND HYDRAULIC COMPONENTS



3-LINE INSTALLATION

- Faster cycle times
- Keeps the system cooler
- Reduces the chance of pump failures
- Extended warranty



IF OIL SPRAY FORMS AROUND THE BREATHER CAP ON A 3-LINE SYSTEM, THE TANK LINES MAY BE REVERSED.



MUNCIE

POWER TAKE-OFFS



The most versatile and widely used double gear type power take-off in the industry, Muncie Power's TG Series is available with 10 speed ratios, 19 output shaft options and 78 input gears.

- Available greaseable shaft to prevent output shaft fretting
- Injection-molded, stress-tested, aircraft-grade aluminum housing
- Unique and durable shift collar design
- Superior bearing and gear design profile for quiet operation
- Additional power take-off series available for manual or automatic transmissions

DUMP PUMPS



Muncie Power Products' E and EH Series dump pumps are available in both direct and remote mount configurations. The E and EH Series can be shifted via air, cable or lever.

- High-strength, ductile iron housing
- Long-lasting, bronze pressure plates with Teflon® coating
- Tight tolerances for high efficiency and longevity
- Built-in relief valve with load check
- Additional dump pumps available include the S Series

HYDRAULIC RESERVOIRS



Premium-quality reservoirs are available in several material choices including aluminum, steel and polyethylene from Muncie Power Products. The comprehensive line of hydraulic reservoirs features sizes from 25- to 100-gallon capacities.

- Made in the USA
- 100% pressure tested
- Custom options available to fit specific needs

CONTROLS



ASC-2 air shift consoles provide better control for PTO and dump pump operation with multiple console heights and configurations. The ASCS-100 and ASCT-100 allow for two console height options and are powder coated.

- Superior feathering control of the dump body
- Compact size allows various options of mounting locations

CYLINDERS

Available in pin-pin or trunnion mounting options, Muncie Power's cylinders are built with precision engineering and specialized machining to exacting standards. To ensure maximum seal performance and reliability, every telescopic cylinder is constructed from a solid, steel piece with extended stage overlap to minimize bending and reduce hydraulic fluid usage.

