

It's been the focus of our business for nearly a century. We've

BUILT A WORLDWIDE REPUTATION ON OUR ABILITY
TO DESIGN, DEVELOP AND MANUFACTURE
EFFICIENT, RELIABLE POWER TRANSMISSION
SYSTEMS FOR DIVERSE APPLICATIONS.

We understand the varying demands of on/off-road vehicles. Speed. Agility. Brute strength. Rugged durability. Heavy payload. High productivity. We engineer and build transmission systems that combine any or all these criteria.

Off-road roots.

What started in 1918 as a clutch design to make farm tractors more reliable and more productive has grown into a science of all-terrain mobility.

Today, Twin Disc automatic transmission systems mobilize all kinds of vehicles in every region of the globe. Aircraft Rescue Fire Fighting (ARFF) and all wheel drive vehicles rely on Twin Disc equipment to quickly reach accident sites and then "pump and roll" to dispense their extinguishant while maneuvering around the fire. We've designed systems for vehicles that haul 45 tons of equipment over Alaskan permafrost. Oil rig servicing vehicles that traverse Siberian oil fields. Tunnel cleaning

machines in the subways of Atlanta.

Forestry service vehicles climbing the mountains of the Northwest. Military transports grinding through desert sand. Construction equipment building a better world.

Twin Disc TD-61-1180 Six-Speed Automatic

Emergency One's Titan HPR™ 8x8 with its 1000 hp Detroit Diesel engine and Twin Disc TD-61-2619 automatic transmission system can carry up to 4,227 gallons of water and 405 gallons of foam concentrate and still acheive 50 mph in under 30 seconds.

The Twin Disc Transmission System on this highly mobile IRI International oil well servicing rig controls power to the drive axles and well servicing equipment.



With our unique engineering skill and manufacturing expertise, we deliver systems that offer incomparable effectiveness and efficiency in the most specialized vehicles under the most grueling conditions. Our transmission systems have met the requirements of many global certification societies.

And we still make four wheel drive agricultural equipment more productive.



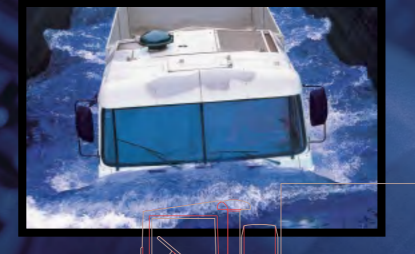
The new John Deere 9400 four-wheel drive tractor covers a lot of ground with a Twin Disc TD-122-1404 Transmission.

Twin Disc knows power transmissions better than anyone on earth.



The Twin Disc TD-61-1175
Integrated Vehicle Automatic
Transmission System provides the
driver of this Tatra all-wheel drive
truck with superior control under
grueling terrain conditions.





An independently mounted
Twin Disc integrated vehicle automatic
transmission system with patented
managed biasing differential eliminates
the need for separate transfer case.
This remarkable configuration allows
flexibility in the weight distribution of
the vehicle while smoothly applying
power to the wheels.

More control with less effort.

A Twin Disc automatic transmission system lets the vehicle do more of the work so the driver works better. In some cases, "getting there" is the whole objective. Whatever the terrain, whatever the payload, the Twin Disc transmission system offers the performance and reliability to make the trip easier.

The electronic control's microprocessor senses when to shift the transmission without slowing or stopping the vehicle. It knows when to deliver maximum acceleration and traction in all conditions. When to disengage differential lock to prevent overstressing the axles. And how to prevent the kind of abuse that can shorten component life.

With enough training and experience, the driver could do all of this. But the transmission's microprocessor can do it faster,

better, and error-free. That frees the driver to focus on the terrain and the job at hand. It makes the operator and the vehicle safer and more productive. And it protects the vehicle's driveline from harsh shifting errors.

Off-the-shelf or in our head.

Through our experience in engineering power transmission systems for so many different kinds of vehicles, we've developed an impressive line of transmission products and a virtual brain trust of expertise. We probably have an existing transmission system that's suitable for your application. But more importantly, we have the skills and resources to develop one that's ideal.



Twin Disc's Automatic
Transmission System
consists of an enginemounted modulated
clutch torque converter
with integral lock-up clutch
and power take-off, independently
mounted six-speed automatic transmission
with Twin Disc patented managed biasing
differential, and Twin Disc advanced
microprocessor technology.



Matched components. Unmatched performance.

Rather than simply supplying individual components, Twin Disc designs a carefully matched mobility system. Each element of the system coordinates with the others, providing superior performance and reliability.

The system starts with an engine-mounted modulated clutch torque converter. It delivers precisely-controlled power dividing at low speed, while a lockup clutch provides a mechanical connection to engine power at higher speed. An integrated power take-off efficiently splits engine power to drive auxiliary equipment.

An independently-mounted six-speed automatic transmission with an integrated drop-box eliminates the need for a separate transfer case. It includes a patented differential that smoothly applies power to driving wheels.

An advanced electronic control center coordinates communication between the drivetrain elements. It extends service life by protecting the system from driver error and optimizing power relationships between components. With Twin Disc's powerful and programmable microprocessor, we can customize the system's operation to meet your specific operating requirements.





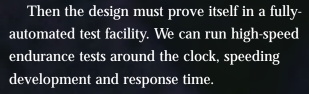
We are able to successfully build systems for so many diverse applications because we control every step of system development, from research to engineering to manufacturing to sales and service.

Twin Disc has the engineering experience to anticipate the power transmission challenges a vehicle will face, and the resources to develop a specific product or system solution to meet those challenges. Using computerized systems mod-

eling, torsional vibration analysis and finite element analysis, we can design your system for optimum efficiency.



This 115-ton (gvw) Liebherr MPC (Multi-Purpose Carrier)
12x12 is equipped with an MTU 905-horsepower
engine and a Twin Disc TD101-3600 10 Speed
Automatic Transmission with FLW-1854-1 Torque
Converter and an ETA28N Electronic Control.



A wholly-owned subsidiary, TD Electronics,

Inc., supplies all electronic components for Twin Disc products. We control every stage of electronic system development, from concept to installation.

Twin Disc's flexible, cell-based manufacturing facilities can adapt quickly to produce new products as

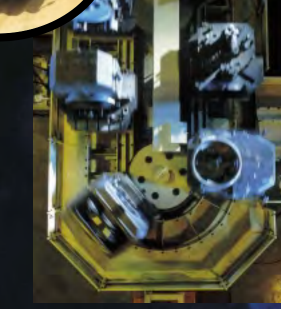
they're developed. We design and manufacture all components in-house, including shafts, gears and housings. Our manufacturing centers in the USA and Europe are certified under the provisions of ISO 9001.

Our regional sales offices and vast distribution network support Twin Disc equipment in service all over the world. With a corporate presence in every major market region, Twin Disc can put engineering and service expertise on location virtually anywhere.

Perfecting the new solution.

Twin Disc's system approach has proven itself over and over in so many different types of vehicles. Our systems are specialized enough to excel in the most unique applications. And flexible enough to be adapted to new, experimental vehicles. We're constantly breaking new ground.









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