Components, Systems and Service for Tractors
Components, Systems and Service for Tractors

Since it was founded in 1963, HYDAC’s constant innovative development has helped it to become a company group with some 9,500 employees, with a presence in almost all industries.

In addition to existing components, HYDAC can provide system solutions customised to suit your specific fluid power and electronics requirements.

To help us with this, we have established a mobile hydraulics engineering team that can use our company’s expertise to assist you.

This enables HYDAC to provide you with worldwide, comprehensive engineering services in consulting, joint development and trials which will both aid the realisation of your projects and support the services you provide.

All of this is based on our extensively tried-and-tested, top-quality hydraulics and electronics range. We also perform work to DIN ISO 9001 as a matter of course.

For detailed information on our products, please do not hesitate to contact us directly. For joint project drafting and systems, please get in touch.
Functional Safety (FuSa)

HYDAC provides:
- Controllers and I/O modules certified to IEC 61508, SIL 2 (3) and EN 13849, PL d (c)
- Sensors and valves with enhanced FuSa
- Support provided throughout, from risk analysis to certified machine function

See brochure 18.700 – Functional Safety in Mobile Machines

Networked Specialists for...

- Animations
- Simulations
- MATCH Software-Suite
- Development Environments
- Telematics Solutions
- Data Analysis
- Functional Safety
**Working Hydraulics**

If modular system of OC/LS mobile valves, customer-specific solution or a combination of both – we develop with you individual and holistic system solutions tailored to your machine. Herewith it is possible to realize simple up to complex solutions like front-rear hitch, complete working hydraulics, simple locking functions.

**Combinable with all pump systems with the basic data** $Q_{\text{max}} = 200 \text{ l/min}; p_{\text{max}} = 350/420 \text{ bar}$

- Cylinder control functions with or without load tap
- Main actuator in parallel or series connection

**Easy integration of:**
- Secondary functions
- Priority valves for (OC or LS) steering and brake system
- Filtration and sensorics
- Support and level control
- Fan controls, accumulator charging circuits

**Back-up fluid power supply** for the steering and braking system in the event of failure of the tractor’s main pump.

A DC power unit performs the supply of the braking cylinder and the hydraulic steering system with priority if the tractor’s hydraulic pump malfunctions.

- Permanent pressure monitoring of the system to ensure functional efficiency
- “Coming home” function – in addition to the emergency brake, the tractor can be manoeuvred to the next service station even in towing mode

**Machine Safety**

**Gear Controls**

With the specially developed kit consisting of proportional pressure reducing valves, HYDAC meets the most stringent requirements for transmission applications.

For optimum utilisation of installation spaces, additional functions can be integrated into the transmission control, such as cooling, lubrication, filtration and fluid power supply.

- Optimised pressure loss
- Rapid switching characteristics even in highly viscous oil
- High dirt resistance
In customised central manifolds, variable and fixed displacement pump flows are distributed to actuators such as steering, brakes, suspension and control valves with optimised performance and with the required prioritisation.

The integration of filters and hydraulic accumulators increases the functional range using minimal space requirements.

**Axle suspension**
Load-dependent control of the hydro-pneumatic front axle suspension is provided in conjunction with the level control of the front axle. This involves two different pressures on the rod side of the suspension cylinders being adjusted hydraulically in accordance with the front axle load.
- Consistent driving comfort independent of load
- Vehicle-specific adjustment

**Active roll stabilisation**
The hydraulic active roll stabilisation reduces the tractor’s rolling movements during rapid cornering and sudden lane changes.
- Vehicle-specific adjustment of the stabilisation and damping characteristics
- Reduction of pressure peaks due to additional accumulator volume
- Integrated shock valves to protect the suspension system in the event of overload

**Cab suspension**
The cabin is supported by suspension struts on two or four points.
- Reduction of whole-body vibration stress for driver
- Increase in driving comfort
- Suspension and regulation of the cabin according to driving mode
- Available with fixed, switchable and proportional damping

**Filtration**
Flange-mounted pressure filter for gear lubrication and supply of working hydraulics. By the integrated temperature controlled thermo bypass valve a part of the volume flow is led to the cooler – demand orientated.
- Reliable protection of the cooling circuit against overpressure by integrated cooler bypass valve
- Enormous space savings by compact design by integration of the valves
- Cost savings, as additional piping is omitted
- Lower risk of leakage, because less susceptible components and connections are used

**STEER-by-Wire**
System for electronic superposition of the main steering by means of electro-proportional steering valve with integrated position monitoring – for joystick or GPS-based steering in off-road operation.

**Increased Safety and more Convenience**
Diesel Filtration

Suction-side pre-filter and water separator for diesel engines up to >3,000 kW with fully synthetic filter materials for protection of all components in the fuel system.
- Best water separation
- Long service life
- High dirt holding capacity
- Optionally with innovative filter material, Biomicron®, for protection against bacterial Pollution (Dieselpest) in the filter

Noise Reduction

Damping of noises with HYDAC Silencers for increase in comfort and reduction of the load for the machine operator (legal regulations for occupational safety).

Advantages of the Silencer:
- Universal broadband versions: easy selection, no design efforts
- Customized versions: individual calculation, different types

Switching Manifold for Front Hitch

The manifold is used to switch a tractor front hitch from double-acting to single-acting. In double-acting operation the ball valve is open.

The tractor front hitch can lift attachments and also press equipment to the ground. If this is not required and the front hitch should only be single-acting, the ball valve is closed.
- Fully integrated
- Space-optimised design with elongated switching shaft
- High level of functional safety

Supply

The main drive pump for the working hydraulics in tractors, the mobile axial piston pump PPV100M is designed for a pressure of up to 315 bar (continuous)/350 bar (peak). It achieves high rotational speeds during operation and is therefore perfectly suited to the requirements of modern mobile machinery. A finely graduated range of sizes is available, from 18 to 100 ccm/rev. The PPV100M’s very good efficiency level provides high efficiency in the hydraulic drive.

Depending on the requirements, the PGE external gear pumps can be mounted either directly at the power take-off or as a secondary pump at the main drive pump for the working hydraulics. In tractors, they are often used as a drive for low- and medium-pressure applications (bypass filtration, bypass cooling, separate functions in working hydraulics etc.). For the design of multiple-pump combinations, the PGE’s individual stages of 0.25 ccm/rev to 60 ccm/rev can be combined.

The reversible gear motors in the MGE series are designed for 2- or 4-quadrant operation and are available in three sizes from 1 to 90 ccm/rev. They are very often used as reversible drives for fans and blowers in mobile machinery. The MGE gear motors boast optimised start-up characteristics and high pressure and speed reserves.

▶ see catalogue 2.902 – Pumps
Solutions for Electromobility

Fields of application

- Cooling systems for inverter cooling, electric motor cooling, battery cooling and heating
- Sensor technology
- Fluid care
- Accumulator technology for energy recovery
- Control technology
- Silencer – Reduction of noises appearing more present by using an electro-motor

Front- and Working Hydraulics of Compact Tractors

In addition to the actual working hydraulics or rear hitch of classic and large tractors other functions with individual requirements are available. This results in autonomous ECUs and subsystems, which meet the specific requirements.

Strong performance and controllability

- From single valve to modular kits up to subsystems with performance level for front loaders, front hitch or working hydraulics of compact tractors
- Typical loader configurations with minimal spool leakage for safe load holding
- High control quality with low pressure losses for sensitive working and highest efficiency in drive mode

Cooling

Powerful and installation-optimized cooling systems to meet the legal requirements for noise, emissions and fuel economy.

- Oil-air coolers
- Combination coolers
- Tank filter integration
- Optionally with integrated thermo bypass valve
- Electric/hydraulic fan drives with proportional speed control and reverse direction
- Plate heat exchanger, e.g. for transmission or axle cooling

▶ see catalogue 57.000 – Cooling
▶ see brochure 5.812 – Mobile Coolers
With the specially developed valve kit concept made of proportional pressure control valves HYDAC meets the highest demands for transmission applications. For optimal use of installation space, other functions such as cooling, lubrication, filtration or pressure supply could be integrated in the transmission control. Pilot operated and direct acting valves in cartridge and slip-in design.

- Fast switching even in highly viscous oil
- Optimized pressure losses when unloading the clutch
- Special switching currents for safe switching at low voltages
- Good behavior in high-viscosity oil
- Pilot operated valves with almost no pilot oil loss
- High resistance to silting

see brochure 10.151 – Valve technology and special solutions for mobile transmissions

In addition to classic breather filters, inline filters, return line filters and return line suction filters, our extensive range of filters includes special return line filters for optimised air removal in multiple variants (RFB, RFT, RKB, RKT). Their special geometry and innovative technology ensure a good distribution of the oil flow in the tank. Thus, a high air separation thereby allows a reduction of the hydraulic tank. An enormous cost saving for operators and OEMs can therefore be achieved (significant reduction of the used oil quantity and material).

see brochure 7.422 – Return Line Filters
see catalogue 70.000 – Fluid Filters

In the fight against electrostatic discharges in the system we support our customers with our innovative Filter media Stat-Free® and Stat-X® and increase thus the reliability of the system.

see brochure 7.017 – Innovative Element Technology Stat-Free®

Our smart sensor Virtual Fluid Lab (VFL) allows residual life determination for a needs-based filter change and thus a full utilization of the filter capacity. Maximized service intervals, plannable service as well as an increased availability are the advantages.
To complement the hydraulic control technology, we supply sensors, controllers, IO modules, display solutions and components for communication on the machine and with the outside world.

Sensors for the following variables:
- pressure, temperature, linear position, position, inclination, angle, level, flow rate, speed, contamination and oil condition.

SMART sensors with internal measurement data analysis.

See catalogue 18.500.3 – Control Technology for Mobile Machines
Development Environment

With the software suite “MATCH” HYDAC offers a tool chain for customer software development which is specially adapted to the requirements of mobile machines at system level.

“MATCH” supports the development, starting at the system definition on vehicle level, on the creation of the application software up to commissioning, testing and documentation.

“MATCH” offers modules for:
- The system definition at the vehicle level
- Commissioning and service on the machine
- The software test (e.g. via HYDAC Software RTB-Box)
- The documentation

see catalogue 18.500.1.0 – MATCH Software Product Catalogue

In addition, an “embedded middleware” is offered, which allows hardware-independent programming of the application and includes a variety of basic functions.

An extensive selection of library modules (e.g. for sensor and valve controls) is available for an efficient development of the application software.

Functional Safety

“MATCH” incorporates a creation of application software with increased functional safety according to the following safety standards with TÜV certification:
- SIL 2 to IEC 61508
- PL d to EN ISO 13849
- AgPL to ISO 25119 / DIN EN 16590

Time savings of up to 50%  Development according to the V-model. Testing included
Robust and hardware-independent  Safety ready: SIL2, PL d, AgPLd (SRL2)
Multi-controller capable  Open standard IDE

MATCH. For developing safety-related controls according to the V-model. For all users in the lifecycle.
The quality of a hydraulic system is determined by a well-coordinated interplay of a number of single components, like pumps, cylinders, motors, valves, accumulators, line systems and electronic components.

Particularly when strict requirements apply for the system dynamics, the precision of control processes and safety-relevant functions, it is vital for detailed information on expected operating behaviour to be made available as early on as possible.

Hydraulic simulation makes it possible to perform extensive analyses and optimisations of the systems in early development phases, minimising time-consuming and costly re-design and work in the trial field.

Using hydraulic simulation in conjunction with the simulation of multi-component systems also makes it possible to take into account the effect of complex kinematic structures and their retroactive effect on drive behaviour.