HYDRAULIC ALLROUNDERS

Uniquely versatile injection molding machines

ARBURG
EXEMPLARY

The ALLROUNDER philosophy: modularity and flexibility for your ideal solution.
ALLROUNDER principle, differential piston system or position-regulated screw: we have been setting standards in hydraulic injection molding technology since 1961. You can choose from a range of injection molding machines that have been consistently designed to meet your daily production needs. Whether the standardized GOLDEN EDITION general purpose model or the highly adaptable, modular ALLROUNDER S: hydraulic machines from ARBURG guarantee high quality and output at competitive unit costs in many injection molding companies worldwide. And this has been the case for many generations.

WIR SIND DA.
AT A GLANCE

Reliable, proven injection molding technology „Made by ARBURG - Made in Germany“. This is what our hydraulic machines stand for. With the ALLROUNDER principle, differential piston system and position-regulated screw, we have been setting benchmarks since 1961. They range from the low-cost general purpose GOLDEN EDITION model to the flexible, adaptable ALLROUNDER S. Our modular design offers you process-optimized solutions with low operating costs and the greatest possible variety of applications. You simply specify your requirements and we configure a suitable hydraulic ALLROUNDER especially for you.

Modular design: process-optimized solutions for greater production efficiency.

Highlights
- Versatile hydraulics with multiple technology levels
- Efficient differential piston system
- Reproducible injection with position-regulated screw
- ALLROUNDER and VARIO principles
Diverse applications

Our machine concept is extremely flexible and can be precisely adapted for operation in conjunction with all familiar injection molding processes. This is ensured by numerous equipment and configuration options. For example, the ALLROUNDER S can

- use swivelling clamping units to encapsulate inserts (ALLROUNDER principle).
- work with an interchangeable injection unit in the mold parting line.
- fill the mold in a linear action using a horizontally free-sliding injection unit (VARIO principle).

Individually

The power of the drive technology can be individually adapted. Multiple hydraulic variants and electrical configuration levels allow you to achieve greater energy efficiency, higher precision and speed - just as your application demands.

Cost efficiency

The GOLDEN EDITION is our general purpose hydraulic model. The recipe for success: The use of proven, uncompromising high-end technology, standardized at an unbeatable price. Two-circuit pump technology is provided as standard for example.

Reproducibility

Regulated injection ensures the customary high part quality. Our unique position-regulated screw can therefore be used to achieve dynamic and reproducible injection that is on a par with electric machines.

Reliability

Optimum availability and a long service life are synonymous with the ARBURG name. Examples include energy-saving oil circulation via the differential piston system of the clamping unit, or the scratch-proof powder enamel coating of the machine components.

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**GOLDEN EDITION**

- Distance between tie bars: **10.63 - 22.44 inch**
- Clamping forces: **40 - 220 tons**
- Injection units: **1.4 - 15.3 oz**

**ALLROUNDER S**

- Distance between tie bars: **6.69 - 36.22 inch**
- Clamping forces: **14 - 560 tons**
- Injection units: **0.5 - 91.1 oz**
LEADING TECHNOLOGY – UNBEATABLE PRICE

GOLDEN EDITION

Why should you place your trust in our hydraulic ALLROUNDERs? Because you then rely on the best system you can get. This also applies to our GOLDEN EDITION general purpose model, which is tailored specifically to your requirements. Our “golden” measure: consistently standardized injection molding technology at an unbeatable price. Ideal for consistent cost-effective production of your quality parts.

"Made by ARBURG - Made in Germany": We consistently implement this quality standard.
Typically “Golden”: high-quality standards, for example two-circuit pump technology.

Highly compatible: the control system, tie-bar spacings and cylinder modules are the same across all machines series.
“Modularity is key!” – this principle is put into practice in our ALLROUNDER S machines. This results in unrivaled flexibility. You want to achieve energy-efficient implementation of standard tasks? You want to use sophisticated tools with simultaneous processes? You need to produce high-speed items with high filling dynamics? No problem: we have the right hydraulic drive for all your requirements. This enables you to precisely coordinate machine and application with individual customization.

Technology stages

- Exclusively serial movements
- Fixed clamping and nozzle contact force

**T2**: Two-circuit pump technology for optimised processes/cycles and more process engineering options. Alternative energy saving system (AES) with water-cooled, rotational-speed-regulated motor.
- Shorter dry cycle times and higher injection speeds
- Simultaneous ejector, nozzle or core-pull movements
- Controlled clamping and nozzle contact force in several stages

**Accumulator**: hydraulic accumulator technology for thin-wall applications and the highest demands in terms of performance and process capability.
- Further reduced dry cycle times and maximum injection speeds
- Simultaneous, highly precise movements are possible - all axes are servo-regulated and completely independent of one other, while the position-related screw is provided as standard

From small to large: ALLROUNDER S machines cover a wide range of sizes.
DRIVE TECHNOLOGY: VERSATILE

Comprehensive reliability and performance through continuous model refinement: our sophisticated, modular drive technology is the perfect basis for this. From single-circuit pump technology for simple processes to two-circuit pump technology and hydraulic accumulator technology for short cycle times and high filling dynamics. From rotational-speed-regulated pump motors to electric expansion stages for higher energy efficiency and precision. Our hydraulic ALLROUNDER machines leave nothing to be desired.

Adaptable: advantages of hydraulic variants and electric expansion stages.

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💧 Hydraulic
💧 Electric
💧 Good
💧 Very good
Precise control technology

The precise implementation of all movements forms the basis for high-quality parts production. The features of our hydraulic system include:

- Consumption-dependent, dynamic p/Q control
- Closed control circuit – irrespective of the wear to the pump
- Fast-switching valve technology
- Valves for injection and dosing close to the consumer
- Position-related ramps for precise positioning

Electric expansion stages

As an alternative, we also offer electro-mechanical drives for ejection and dosing (AED). Both operate independently of the hydraulics and can thus be executed simultaneously with other movements. In addition to cycle-time and energy savings, its use also enhances precision.

“More efficiency packages”

The hydraulic drive with water-cooled, rotational-speed-regulated pump motor is an interesting alternative. The servo-hydraulics (ASH) and energy-saving system (AES) minimize no-load losses. The result: significant energy savings and reduced cooling requirements and noise levels. In the productivity package, AES also enables higher rotational speeds for faster cycles as required. In the case of the ALLROUNDER S machines, the AES is also part of the advance equipment package. In addition, the electric dosing system (AED) and position-regulated screw are available. These machines therefore offer high energy efficiency, reproducibility and optimized cycle times at an attractive price.

AES or AED offer up to 20% and ASH up to 50% energy saving

Precise: reproducible injection through valves situated close to consumers.
Compact design and perfect accessibility are the key features that really count for you. This makes our hydraulic ALLROUNDERS simple, reliable and convenient to work with. The more stable the design and construction of the clamping units, the gentler the impact on your molds. The compatibility that is standard at ARBURG means that molds can be used on different machine series without any problem.

**CLAMPING UNITS: RELIABLE**

Installation area and opening stroke: also suitable for large molds.

Easy access: cross-series ejector quick-connect coupling simplifies set-up.

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Energy-efficient cylinder system

Our unique differential piston system ensures effective and energy-saving oil circulation with a lower cooling requirement. This makes fast and slow movement at high power possible. The compact design with only a small number of sealing points to the outside is also impressive.

Protective mold use

The box-type construction of the movable mounting platen is longitudinally guided and supported as standard from size 370 onwards. Together with three-platen technology and four tie-bar guidance, this results in high parallelism and precision. The forces during movement and closure are applied evenly – even with heavy molds. Sensitive mold protection also provides for long mold life.

Wide range of applications

Large range of sizes with finely graduated clamping forces, automatic mold height adjustment systems as standard from ALLROUNDER 630 S and swiveling clamping units up to 370 S: Process-optimized design in terms of application and energy requirements is therefore possible throughout.

Media connections close to the mold (optional): the increased protection towards the back of the machine provides for much free space.

Electric mold height adjustment: the basis for high-speed, energy-saving cycles for 630-920 S machines.

ALLROUNDER principle (optional): pivoting clamping unit offers even greater diversity in applications.
Homogeneous material preparation and reproducible mold filling: the precise automatic control technology of our hydraulic system forms the basis for high-quality parts production. Features such as position-regulated screw, AED or hydraulic accumulator technology allow you to get even more out of your processes. Our injection units can be converted and cleaned quickly. In a vertical set-up, injection units in sizes up to 400 can inject into the parting line. Finally, our VARIO principle permits horizontal linear mold filling. Greater flexibility is not possible!
Wide variety of combinations
The cylinder modules are compatible with all series and are finely graded. Various versions ensure optimum protection against wear. In addition, screws in special geometries allow you to process all common plastics.

Torque-free nozzle contact
Our two-tie-bar guide facilitates absolutely leak-tight nozzle contact – also ideal for both flat and extended nozzles. The build-up of the nozzle contact forces is programmable and regulated, which reduces wear on the nozzle and mold.

Controlled injection
Reproducible mold filling: pressure and speed are regulated during injection. Our position-controlled screw enables you to further increase control accuracy, thus enhancing the quality of the molded part. The hydraulic accumulator technology allows even more dynamic injection.

AED: Electric dosing system
The AED option leads to significant energy savings with increased precision. A further result: significantly reduced cycle times in some cases. Since the melt can be dosed simultaneously and cyclically, it can also be processed more gently.
CONTROL SYSTEM: SMART

Maintaining control over machine, mold, robotic and peripheral technology requires a suitably powerful central control system. “Smart technology” is called for, which can be easily integrated, supports you actively in all operating situations as well as monitors and adaptively controls your process. All the features of our SELOGICA control system are designed for a fast, reliable and comfortable set-up and operating process. This allows you to get the best out of all your applications.

Highlights

- Graphic sequence programming
- Direct plausibility checks
- Assistance packages and connectivity modules
- “Ready for Digitalization”
- Central control system for complete production cells

Further information:
SELOGICA and GESTICA brochure
Central management
Thanks to its unsurpassed standard operating system, the SELOGICA saves time and costs. The simple integration of different peripheral equipment enables sequence management even for complete production cells, with only one data set. Short cycle times? Can be programmed!

Intuitive operation
The graphics-based operational philosophy can be comprehended intuitively and is always geared towards optimization of the processes. Our unique graphical sequence programming with direct plausibility check always clearly indicates the logical position of the current programming step. Operating errors? Out of the question!

Efficient operation
This calls for a “smart machine” that offers extensive data integration options, monitors and adaptively controls your processes, and supports you in every operating situation: from set-up and start-up, through optimization and production, to monitoring and service. This is where our connectivity modules and assistance packages come into play. “Ready for Digitalization”? Of course!

Nothing is impossible: multiple functions for specialized technology, with which even special procedures become standard for you.

One for all: consistent use of the same operating philosophy means less training and set-up effort.
APPLICATIONS: IN PRACTICE

From the general purpose GOLDEN EDITION model to the ALLROUNDER S tailored to your specific production requirements: when you use our hydraulic machines, you can process all known injectable material types, including ceramic and metal powder compounds, efficiently and economically - guaranteed! This enables us to provide you with exactly what you need every day: reliable machines and production cells that are capable of every injection molding task.

Large parts: shot weights exceeding two kilograms are achievable.

From automotive to medical: complete turnkey systems from a single source.

Further information: turnkey projects brochure
Multi-component technology: the modular ALLROUNDER S machines enable flexible configurations.

Thermoset processing: special equipment ensures high part quality.

Special processes: equipment packages for a wide variety of applications, such as optical components.

Further information: application expertise brochure
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