Atos systems division

Full range of power units, hydraulic blocks and systems, certified to international standards

Designed & engineered for industry, energy and marine sectors





# Atos systems division

Angera, Varese - Italy Plant surface 5.000 m<sup>2</sup> Yearly production:

- 3.000 hydraulic blocks
- 1.500 power units
- 500 complete systems







# Systems & power units

- CE declaration of incorporation
- PED certification for pressure explosion risk
- Ex-proof execution for hazardous environments
- fully tested and preset









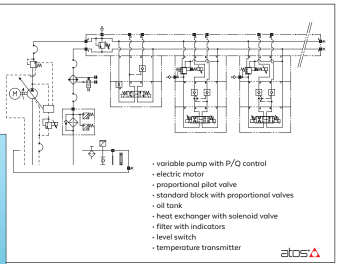


# Hydraulic power units

Atos supply both standard power packs and special customized units, integrating all the required elements to supply a flow of hydraulic fluid under pressure to the system or directly to the actuators

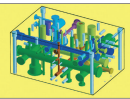
Power units in according to Machine Directive and to international ISO, SAE standards





### **Hydraulic blocks**





Standard & customized blocks integrate the electrohydraulic valves into machined manifolds fully assembled and wired.

#### Atos blocks are:

- tailored to the specific requirements
- conceived for the optimum system's performances
- designed and machined using CAD/CAM technology
- cast iron, stainless steel, carbon steel or aluminium allou









### **Know how**

A team of technical specialists develops:

- customized electrohydraulic solutions for best system's performances
- 3D CAD projects highly engineered, with modern design
- complete solutions including manifolds and power units
- electric boxes and relevant wirings
- electronic units for axes motion control

Skilled technicians support customers with in field start-up of new solutions









### **Productive structure**

- modern facilities
- qualified personnel, for an efficient production ensuring highest quality
- automatic testing benches for best reliability and safety
- excellent cleanliness level thanks to vigorous washing and constant oil contamination monitoring











# **Quality policy**

Atos excellence is featured through high specialization and constant improvement philosophy.

Quality activities are managed to ensure systems' best reliability, targeted to obtain full customers satisfaction

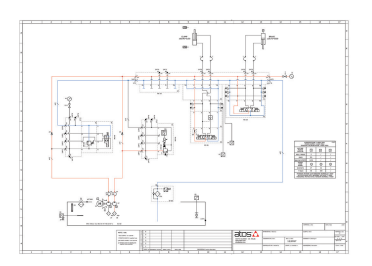


### **Technical documentation**

Atos systems are supplied with "Technical dossier" and "Use & Maintenance manual" including: declaration of incorporation, components list & datasheets, power unit's layout, hydraulic scheme, testing certificates, CE / PED declaration of conformity, prescriptions, etc.



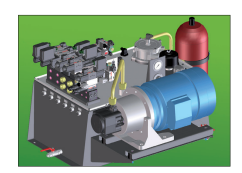


















### PED certifications

- power units with accumulators, CE mark and certification according to PED Directive 2014/68/UE
- · systems engineered within the limits fixed by the 4 classes of the Directive for circuits under pressure
- safety functions certified to pressure risk
- accumulator safety blocks with leak-free pressure relief valves, PED certified
- reduced time for the machine's certification
- hoses are equipped with retaining cables to avoid dangerous whip effects, as per ISO 4413









### **Ex-proof & stainless steel**

- ex-proof executions according to international standards: ATEX/EAC/IECEx, UL, PESO
- certified by: ABS, BV, DNV, RINA, GL, CCS, etc.
- protection / insulation cabinets; certified electrical boxes and relevant wiring
- · perfect sealing connections
- working temperatures up to -40°C
- fully in stainless steel systems for aggressive environments and for water based fluids or other synthetic fluids
- Atos ex-proof, on/off and proportional valves, also with integral electronic drivers and axis controllers







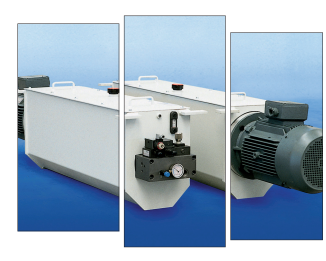












# Silenced systems

- according to the European prescriptions for noise emission: lower than 80 dB (A)
- engineered solutions with reduction of the noise emissions up to -14 dB (A) compared to traditional executions
- · structures conceived to reduce the acoustic resonance
- sound absorbing panels
- submerged or soundproof pumps
- electric motors maximum speed 1.000 rev/min (6 poles)
- · generous piping sizing











# **Energy saving systems**

- asynchronous motor with inverter plus fixed displacement internal or external gear pump
- synchronous motor with closed-loop drive plus fixed displacement internal gear pump
- asynchronous motor plus axial piston servopumps with digital electrohydraulic P/Q regulation
- accumulation groups for high instant flows











# Systems for continuous & remotes operation

- power units pre-arranged for remote control
- best reliability for continuous cycle operation (24/7)
- redundant safety devices with monitored alarms and emergency operation
- hydraulic valves with inductive proximity sensors,
  CE certified

### Power units type ASA

- motor-pump groups horizontal on the cover
- easy settings and maintenance
- electronic temperature and level transducers, silenced couplings also with integrated cooling
- electronic control units for machine and axes motion control

















- single or multiple pumps, fixed (vane, piston, gear) or variable displacement (piston)
- pressure up to 350 bar, flow up to 500 I/min
- tanks from 50 to 3.000 liters
- electric motors up to 150 kW 4 or 6 poles
- filtration on pressure/return line from 3 to 25µ
- air or water heat exchangers

### Power units type ASH, ASM

- standard and customized power units, with compact design and tanks from 10 to 2.000 liters
- tailored hydraulic circuits, with standard components according to ISO 4401:2005
- motor-pump groups vertical on the cover, submerged pumps for low noise level
- single or multiple pumps, fixed (vane, piston, gear) or variable displacement (piston)
- pressure up to 350 bar, flow up to 300 I/min
- electric motors up to 150 kW 4 or 6 poles
- filtration on pressure/return line from 3 to 25µ
- air or water heat exchangers

























# Power units type ASF, ASJ

- systems integrated into the machine's structure: tanks from 50 to 5.000 liters, motor-pump group and components integrated in the frame
- · reduction of the machine's assembly time
- customized manifolds assembled on board
- single or multiple pumps, fixed (vane, piston, gear) or variable displacement (piston)
- pressure up to 350 bar, flow up to 500 I/min
- electric motors from 0.40 to 400 kW 4 or 6 poles
- filtration on pressure/return line from 3 to 25µ
- air or water heat exchangers









### steel / foundry / die-casting 1-2

Largely sized power units for high flows, through axial piston multiple pumps. 350 bar pressure allows oil volume reduction. Water glycol fluids are commonly used in hot lines

### power plants / eco-generators 3-4

Continuous cycle operation (24/7) requires best reliability and remote control. Power units are properly designed with redundant safety hydraulic valves & devices, with monitored alarms and emergency operation

### machine tools / presses 5-6

Modular construction allows to tailor hydraulic systems to specific machine tool configurations.

Variable displacement pumps with inverter drives provide high energy efficiency

### injection / blow moulding 7-8

Power units for plastics are ready to use once assembled into machinery, thus requiring integrated construction of tank, proportional motor-pump groups, blocks & accumulators

### wood / paper / leather 9

Complete processing lines are equipped with multiple power units and controlled by fieldbus, rugged proportional valves and auxiliary equipment to withstand high vibration

### oil & gas / off-shore / marine 10-11

Stainless steel cabinets protect power units from aggressive environments. Ex-proof executions and uninflammable fluids require a specific system engineering and construction

### Power units & systems























# **Hydraulic blocks**























#### steel plants 12-13

Electrohydraulic benches fitted with manifold blocks ensure high reliability and best performances Qmax = 3.000 I/min - Pmax = 350 bar

#### machine tools 14-15

Standard multi-stations subplates, assembled with solenoid valves and modulars, provide easy servicing Omax = 60 I/min - Pmax = 200 bar

#### drilling 16-17

Customized blocks are designed for the best operation of drilling machines.

New ECP protection treatment is a valuable plus Omax = 120 I/min - Pmax = 350 bar

#### plastics 18-19

Customized blocks control clamping and injection actuation by servoproportional valves, also with fieldbus interface

Omax = 1.000 I/min - Pmax = 280 bar

#### ceramics 20-21

Steel blocks in rugged execution fit ISO cartridges in on/off and proportional versions Omax = 900 I/min - Pmax = 350 bar

#### PED blocks 22

With PED valves for overpressure safety & other auxiliary functions for easy & safe accumulators use. Certified by IMQ to PED Directive 2014/68/EU Omax = 600 I/min - Pmax = 350 bar





#### Seminars on digital electrohydraulics are regularly held at Atos headquarters Our engineers are available for on-site technical support at customer locations









#### Atos systems division

Italy - 21021 Angera phone +39 0331 960404 infosystems@atos.com www.atos.com