

METERING GEAR PUMPS

# Metering gear pumps and systems



**Products overview** 

### **Company profile**

POMTAVA manufactures precision gear pumps and metering systems since 1986. Located in swiss Jura, the cradle of european machinemaking and of the worldwide watch industry, POMTAVA carries on the tradition of precision and reliability. POMTAVA's highly qualified staff operates the latest machines. POMTAVA entirely controls development, production and assembly.

POMTAVA has built its own test facilities. Each pump undergoes testing in accordance with a standard procedure or one specified by the customer.

POMTAVA is also in a position to carry out tests with customers products and its technical department will be happy to advise you upon request.

- + ISO 9001:2008 certified
- + Fast repair service
- + Customized testing
- + Short delivery times
- + Maintenance courses for your staff
- + Fast response to your request
- + New developements in cooperation with our customers





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### **General overview**

POMTAVA gear pumps are used everytime an accurate and pulsation free metering is needed, whether it is in a continuous or start and stop application. Their excellent repeatability guarantees a high reliability for your mono or multicomponent process. POMTAVA wide gear pumps range allows to work with material from really low to high viscosities. Pressures up to 250 bars (3630 psi).



POMTAVA gear pumps can be configured according to your needs: various connecting blocks, bypass blocks, surface treatments, adjustable drive shaft height, various sealing systems, etc.

POMTAVA is also able to deliver complete systems, with pumps, flowmeters, pressure sensors, temperature sensors, electrical driving motor, frequency converter and so on. Don't hesitate to ask our customer service about it.

The POMTAVA brand has a very good reputation worlwide. The quality of our products, our flexibility and short reaction time makes us the perfect partner for your metering applications.



#### Overview

- + Continuous and pulsation-free metering from 0.0005 to 20 l/min
- + Viscosity from 0.1 to 1'000'000 mPas
- + Pressures up to 250 bars (3630 psi)
- + Repeatability < 0.01 %
- + Flexible build configuration
- + Lifetime can be improved with surface treatments
- + Pump parts can be made in various stainless steel, titanium, PEEK, ...
- + ATEX version of our gear pumps on request



#### Materials

- + Paints (solvent or waterbased)
- + UV paints
- + Resins (epoxy, polyester, polyurethane, etc.)
- + Polyols, Isocyanates, Peroxydes
- + Glues (mono or multicomponent)
- + Foams
- + Silicones
- + Oils, greases
- + Water
- + Solvents
- + And many more ...

### Metering gear pumps for paint applications

Gear pumps in stainless steel for all type of paint. Very high repeatability (<0.01%)

POMTAVA listens constantly to its customers technical needs and wishes. The environment protection is very important for us ans takes a big place in the research and development of our products. POMTAVA gear pumps for paint are highly flushable without «dead zones» in order to minimize flushing product consumption. POMTAVA gear pumps are also maintenance friendly (high lifespan, easy assembly and disassembly).

#### **Standard painting pumps**

Flowrate :	3 to 4400 cc/min
Pressure :	up to 15 bars (218 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/4"



### «Super flush» pump - allows short flushing time and flushing product savings (patented)

Flowrate :	12 to 2000 cc/min
Pressure :	up to 15 bars (218 psi
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/4"



#### Robust gear pumps - for abrasive and/or highly viscous paint and hardener

 Flowrate :
 3 to 4400 cc/min

 Pressure :
 up to 15 bars (218 psi)

 Temperature :
 up to 135 °C (275 °F)

 Connections :
 G1/4" to G3/4"



#### **Outstanding flushability**

- + No «dead zones»
- + ADLC surface treatment to reduce the friction coefficient of stainless steel and increase lifetime
- + Bypass block for a better and quicker flushing

#### Metered paints

- + water based
- + solvent based
- + filled paints
- bi-components
- + Softfeel
- + PU
- + UV paint
- + hardener
- + solvents
- + water
- + other flushing products
- + etc.

### Systems for paint applications

#### Pump for UV paints or shear sensitive paints

Flowrate :	30 to 600 cc/min
Pressure :	up to 6 bars (87 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/8"



### Dispense Control Device (DCD) for close loop regulation and preventive maintenance

Flowrate :	3 to 4400 cc/min
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/4"



### Complete systems : Dispense Control Device + pressure sensors + electrical motor drive

Flowrate :	3 10 4400 CC/IIIIII
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/4"



### **Paint changers**

POMTAVA paint changers are particularly well suited when we work with differents paints and one gear pump. Pneumatic valves allow to select which paint we want to work with. A POMTAVA paint changer is entirely made in stainless steel. It is extremely well flushable, without any dead zones. The paint changers can be embedded directly on the robot arm in order to save paint and flushing product as well.

#### Paint changer type 4003 - Standard version 1 channel

2 paints per block (up to 38 different paints)
1 emulsion block (air + flushing product)
Paint selection thanks to pneumatic valves
Valve air control pressure : 6 bars (87 psi)
Threadings Inputs / Output G1/8"
FFKM seal between each block
Option recirculation (straight or piloted)
Straight or elbow connections for different hose sizes
Also available with mounting brackets



#### Paint changer type 4006 - Standard version 2 channels

This paint changer allows to work with a paint in channel 1, while channel 2 is being flushed and prepared with the next paint. 2 pumps are required.

Productivity gain - flushing as backroung task 2 paints per block (up to 38 different paints) 1 emulsion block (air + flushing product) Paint selection thanks to pneumatic valves Valve air control pressure : 6 bars (87 psi) Threadings Inputs / Output G1/8" FFKM seal between each block Option recirculation (straight or piloted) Straight or elbow connections for different hose sizes Also available with mounting brackets

#### Paint changer type 4020 - Ultra light version 1 channel

Designed to be embedded on a robot arm 2 paints per block (up to 38 different paints) 1 emulsion block (air + flushing product) Paint selection thanks to pneumatic valves Valve air control pressure : 6 bars (87 psi) PTFE guiding seal between each block Option recirculation Connection for ø6/8mm hoses Other connection types possible on demand Also available with mounting brackets





#### Paint changers

- + Modular system, customizable according to your needs
- + Ultra light embedded version
- + Entirely made in stainless steel
- + Fittings for hoses don't require any seal
- + Highly flushable, without any dead zones
- + Each block available with or without recirculation
- + Straight or piloted recirculation
- + Available with 1 or 2 channels
- + Valves air control pressure : 6 bars (87 psi)
- + Input pressure : up to 20 bars (290 psi)
- + Can be mounted on a gear pump to save space



2 pumps on a robot arm



2 paint changers externalized in a rack



Embedded system (pumps + paint changer)

# **General applications**

### Group 1

**Output (cc/rev)** 0.05 / 0.1 / 0.3 / 0.6 1.2 / 1.8 / 2.4 / 3.0

### Group 2

**Output (cc/rev)** 1.2 / 2.4 / 3.0 / 6.0 / 10.0



2610-1-1

Input / Output on the top

Input / Output

rear



1610-1-1



1610-4-1 1610-4-2



**Rear Input Side ouput** (Following plate)



1610-2-1



Input / Output on the side (Inline)

# **POMTAVA pump series overview**

**Group 4 Output (cc/rev)** 2.0 35.0 / 50.0 / 70.0 / 100.0







Group 3

**Output (cc/rev)** 6.0 / 10.0 / 16.0 / 22.0



3610-1-1



3610-4-1 3610-4-2



3610-2-1



3610-3-1

# **General applications**

### **Precision metering gear pumps**

POMTAVA metering gear pumps are used in mono or multicomponents machines in the automotive, aeronautic, PUR, plastic, chemical and many more industry.

They are strong, robust and accurate, which makes them the perfect solution for the metering of a wide range of products, from water to highly filled and viscous materials. Some specific clearence and teeth geometries allow the pumps to meter very tough materials and increase their lifespan.

POMTAVA also manufactures a range of pumps especially designed to meter extremely low viscous and/or chemically aggresive materials.

- + 100% stainless steel
- + PEEK gears for low viscous materials
- + Repeatability < 0.01% on the whole viscosity range
- + Maintenance friendly
- + Various configuration of I/O location (behind, lateral, on top, ...)

#### Metering gear pump for materials with medium to high viscosity

Flowrate :	0.5 to 20'000 cc/min
Speed :	10 to 200 rpm
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G1"
Viscosity :	20 to 1'000'000 mPas



#### Metering gear pumps for very low viscosity materials

Flowrate :	6 to 1'500 cc/min
Speed :	10 to 150 rpm
Pressure :	up to 20 bars (290 psi)
Temperature :	up to 40 °C (104 °F)
Connections :	G1/4" to G3/8"
Viscosity :	0.1 to 5 mPas



#### High pressure metering gear pump

Flowrate :	60 to 4400 cc/min
Speed :	10 to 200 rpm
Pressure :	up to 250 bars (3630 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G3/4"
Viscosity :	up to 1'000'000 mPas



#### **Materials metered**

- + Epoxy resins
  - Polyester
- + Silicones
  - Polyol

+

+

- + Isocyanate
- + Peroxydes
- + Additives
- + Water
- + Catalysts
- + Greases
- + Polymers
- + Glues
- + Metacrylates
- + Elastomers
- + Air balls filled materials
- + Mastics
  - Oils

+

+

- + Pigments
  - etc.

# **General applications**

### **Precision metering gear pumps**

#### Gear pumps for following plates

This pump type is designed for materials with high viscosities. The pump is mounted on the following plate which is installed on the barrel. The material gets into the pump by the conical inlet, helped by the pressure generated by the following plate.

Flowrate :	6 to 20'000 cc/min
Speed :	10 to 200 rpm
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G1"
Viscosity :	20 to 1'000'000 mPas





#### **Heating pumps - Hydraulic heating version**

Some POMTAVA metering gear pumps can be equipped with plates especially machined to have warm oil or water going through them, allowing to heat the pump to the required temperature. Temperature up to 135°C/275°F (higher temperature on demand).



#### **Heating pumps - Electrical heating version**

Each POMTAVA gear pump can be equipped with special plates, allowing the adding of heating cartridges and temperature sensors, in order to maintain it to the required temperature. For further information, please ask our customer service. Temperature up to 135 °C/275°F (higher temperature on demand).





# **General application**

### **Multicomponents systems**



#### **Dispense Control Device for multicomponents applications**

Flowrate :	3 to 20'000 cc/min
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G1"
Viscosity :	up to 1'000'000 mPas

#### **Complete systems**

Flowrate :	0.5 to 20'000 cc/min
Pressure :	up to 100 bars (1450 psi)
Temperature :	up to 135 °C (275 °F)
Connections :	G1/4" to G1"
Viscosity :	up to 1'000'000 mPas

Exemple of 2-components system

9 pumps - 1 motor system

# Accessories

POMTAVA can deliver you accessories for your gear pumps and metering systems. Don't hesitate to ask our customer service.



Pressure sensors



Connecting blocks for pressure sensors

- Straight fittings +
- Elbowed fittings +
- Pneumatic valves +
- Level gauges +
- + Connecting blocks
- Bypass block +
- Various o-rings +
- Lip seals +
- Pressure sensors +
- Temperature sensors +
- + Heating cartridge
- Couplings +
- Filtering cartridge +
- Non Return Valves +
- + etc.



Straight fittings



Elbowed fittings



Spec. fittings



Spec. fittings



Pneumatic valves



Non return valve



Filtering cartridge



Filters



Bypass 2 valves, with solvent injection



Pneumatic fittings





Level gauge



Bypass 1 valve



0 

Bypass 2 valves, with drive shaft flushing

# **Pump modularity**

All POMTAVA metering gear pumps can be configured with different connecting blocks, and several drive shaft heights. For gear pumps prepared for bypass function (1611-4-2, 2611-4-2, 3611-4-2, 1618-4-2, 2618-4-2), two kinds of bypass block can be installed, standard or with solvent injection.



- Connecting blocks can be chosen in stainless steel or in anodized aluminium
- Pump stands can be customized depending on your needs

# **Definition of a POMTAVA gear pump**



Depending on product viscosity, the internal clearence is adjusted

- F Reduced clearence ; for low viscosity (< 20mPas) ; max. 120 rpm
- S Standard clearence ; for regular viscosity
- J Increased clearence ; for high viscosity or highly filled product

Depending on product to meter, gears can be made in several materials and several design can be installed. Please contact POMTAVA technical service for further information.

### Gear pump principle











#### Switzerland

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