



since 1974

## PORTFOLIO PLUNGER PUMPS

Pumps Valves Applications

### HIGH-PRESSURE TECHNOLOGY AND SOLUTIONS BY KAMAT Customised plunger pumps for any industrial application



We are a German manufacturer of industrial crankshaft-driven plunger pumps with three or five plungers for pressures ranging from 0 bar to more than 3500 bar and up to 1500 kW power input.

Being in the market, since 1974 and with a worldwide distribution, we are experienced in designing and producing high-pressure technology and high-pressure solutions for our customers.

Our well-known design flexibility of high-pressure plunger pumps and components allows us to cover most of the possible applications. These can be devided into three general groups: water jetting, hydraulics and process technology.

#### MODULAR DESIGN MAKES IT EASY TO FIND THE RIGHT PUMP

As a high-pressure system supplier KAMAT designs and manufactures plunger pumps using a modular system: Each pump type is based on a certain size gear box and is assembled from different recombined modules for various applications up to 3500 bar and 1500 kW.

Our present pump portfolio gives an overview of our ten pump types, our two pump heads and our different pump and hydraulic valves. As a first step, it introduces our customers to choose our modular system. Further details can always be discussed with our sales experts and engineers.

Even if the requested pump is not in our portfolio at first glance, we are able to find the right solution for any project! Providing individual and custom-made high-pressure solutions - that is what we can!

#### **PUMP POWER INPUT**



#### **UNIQUE KAMAT FEATURES**



- made from high-quality materials made in Germany
- stainless as standard
- 100% designed and manufactured in Germany
- pump body made as a single forged component thus reducing failure probability due to a lack of seals
- compact, low weight to power ratio, extremely small footprint
- Iow NPSHr thus preventing cavitation
- optimised for VFD drive
- high particle tolerance thus no high demands on the fluid's filtration
- easy to install, to service and to maintain
- low number of mostly interchangeable parts less seals, less leaks, lower failure probability
- simple service, without dismantling the gear box or pump head removal, no hoist needed
- pumps are supported worldwide
- API 674, ATEX, MA and Gost compliant

#### MAIN FIELDS OF APPLICATION



Hydraulics



**Chemical Industry** 



High Pressure Jetting



Oil and Gas Industry



#### **KAMAT PLUNGER PUMPS**

#### Ten pumps for all applications



K100-3

max. 2000 bar

max. 7 l/min

max. 15 kW

**25** kg



max. 3000 bar K4500-3

max. 232 l/min

max. 45 kW

■ 195 kg

K9000-3G

max. 3100 bar

max. 283 l/min

max. 90 kW

= 255 kg



K11000-3G

max. 2760 bar

max. 454 l/min

max. 110 kW

= 425 kg



K18000-3G

max. 3500 bar

max. 522 l/min

max. 180 kW

**440** kg



K25000-3G

max. 3200 bar

max. 1148 l/min

max. 250 kW

■ 965 kg



K45000-3G

max. 3500 bar

max. 1310 l/min

max. 450 kW

= 1360 kg



K55000-5G

max. 3500 bar

max. 1913 l/min

max. 550 kW

■ 2200 kg



K100000-5G

max. 3500 bar

max. 3482 l/min

max. 1000 kW

■ 3650 kg



K150000-5G

max. 3500 bar

max. 4677 l/min

max. 1500 kW

■ 7500 kg



#### **HYDRAULIC VALVES**

**PRESSURE LIMITING** VALVES

max. 4000 bar max. 4600 l/min



UNLOADER VALVES

max. 700 bar

max. 3600 l/min



CONTROL VALVES

max. 3500 bar

max. 240 l/min



max. 4000 bar

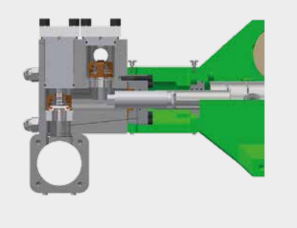
max. 4700 l/min





# **M-HEAD**

- Pressure Range 0 1000 bar
- Filtration < 350 μm
- Valve Design Vertical
- Plate and Soft Valves

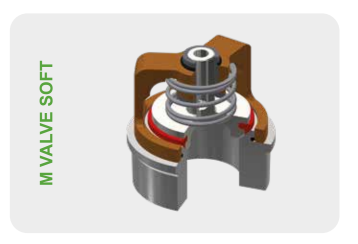




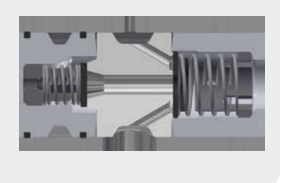
#### **PUMP HEAD VALVES**



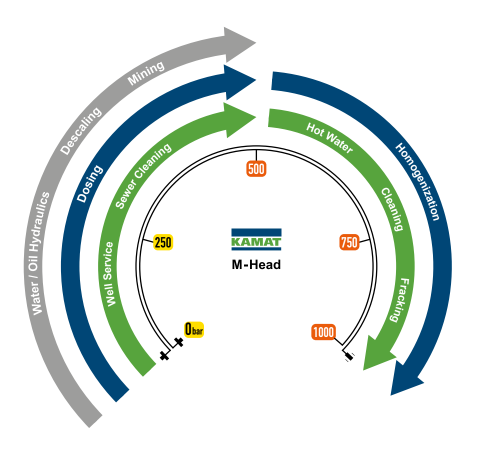




A VALVE







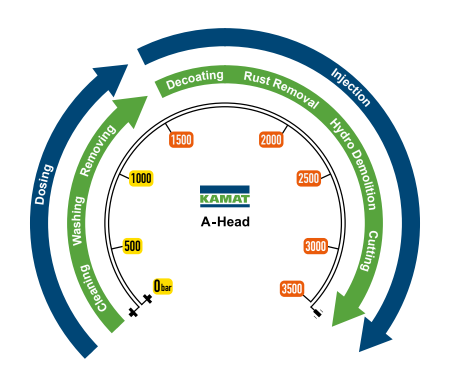
M2

M

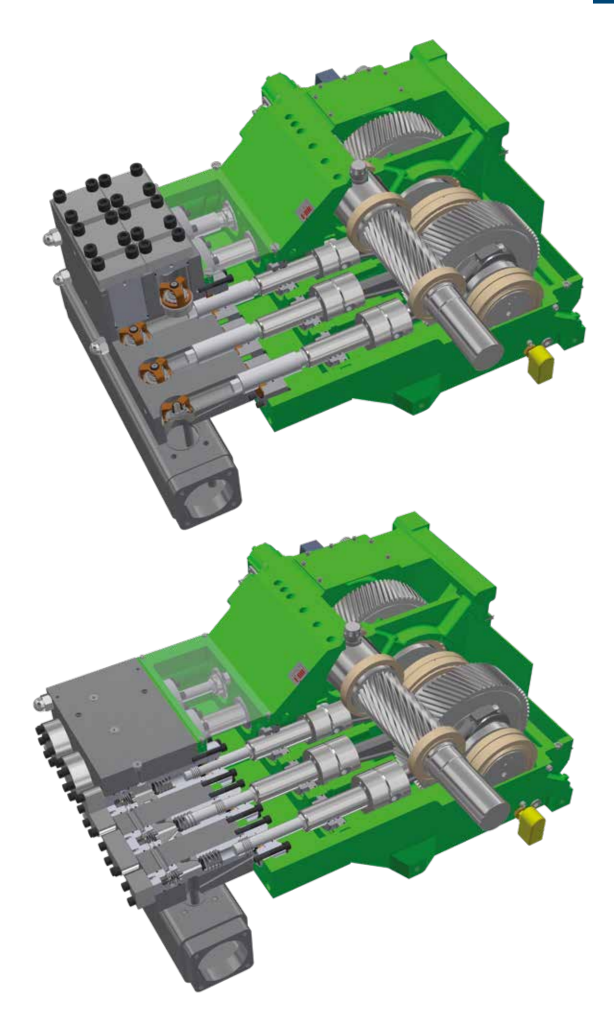
Jetting

Process Industry

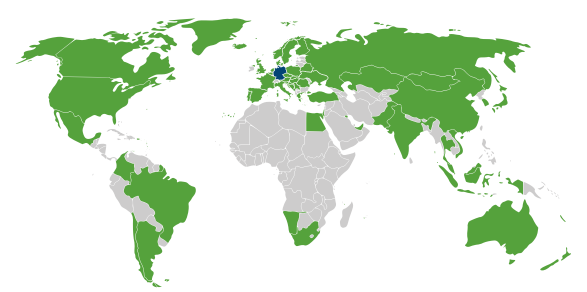
Hydraulics







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