MAGNETIC DRIVEN GEAR PUMP

Series: TEF-MAG™

corrosion resistant, non-metallic gear pump for harshest industrial applications



Series: TEF-MAG™ PRODUCT DESCRIPTION

MARCH Series TEF-MAG pumps are magnetic driven, rotating positive displacement pumps, external gear type. Gear pumps generate low flows with middle to high discharge pressures and approximately no pulsation.

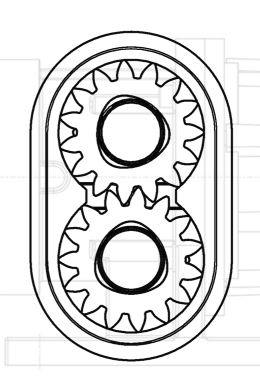
The pump housing is made of chemical resistant solid block plastics like PP, PVDF or PTFE.

The hydraulic parts, gears, shafts and bearings are made of non-metallic materials also.

The power transmission of drive and pump happens in a contactless way with strong permanent magnets.

So the pump is able to work without any shaft seals, which guarantees save supplies without any leakage of corrosive, toxic and explosive fluids.

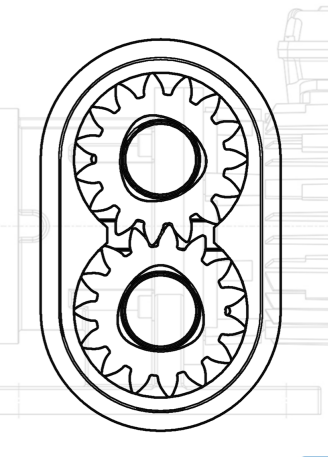
Pumps for potentially explosive areas in zone 1 and 2 are available.





Series: TEF-MAG™ PERFORMANCE

- Capacity flow up to 4,5 m³/h
- Drive speed regulation 1 60 Hz
- 10 bar differential pressure
- 16 bar maximum design pressure
- 65°C maximum liquid temperature
- NPSHR 0.60 m of H2O
- Different pump sizes: TM200, TM1500 and TM 3500
- Nearby pulseless flow
- Up to 10 minutes dry run capabilities (not PP)
- ATEX version available (Ex II2G ck T60°C)

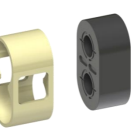




CORROSION RESISTANT DESIGN

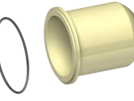
- All wetted pump parts are completely non-metallic.
- best possible resistance against corrosive chemicals.
- Pump housings are made of machined solid block plastic materials, PP, PVDF and PTFE.
- excelent range of materials and availability.
- no need for expensive high alloys prone to corrosion damage.
- External gears are made of a PTFE / Carbon compound.
- self-lubricating effect, low-wear, low friction, best chemical resitstance
- Shafts are made of alumina ceramic Al2O3 >99% or sintered silicon carbide SSiC.
- best possible chemical resitance and very low wear.
- Bearings are available in Graphite, PTFE C25% or SSiC.
- best possible counterpart to shaft materials.













AVAILABLE MATERIALS

•Housings: Polypropylene, PVDF and PTFE as stocked standard parts (Pos. 86, 85, 10)

•Gears: PTFE C25%, PEEK (Pos. 75D)

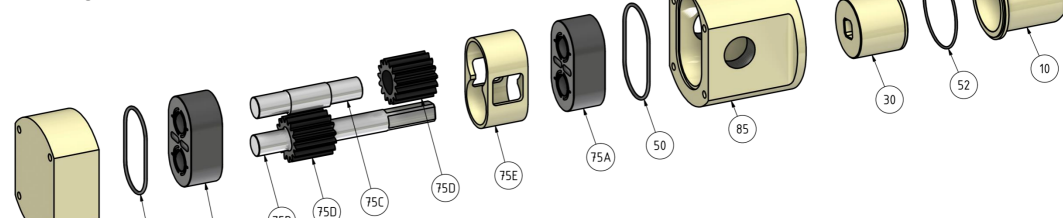
•Shafts: Alumina ceramic Al2O3 >99%, SSiC (Pos. 75B, 75C)

•Bearings: Carbon Graphite, PTFE C25%, SSiC (Pos. 75A)

•Magnets: Encapsulated NdFeB (Pos. 30)

•O-Rings: NBR, EPDM, FKM, FFKM

(Pos. 50, 51, 52)



Custom made pumps or materials are available upon request, please ask our technical staff.

Contact: konstruktion@march-pumpen.com

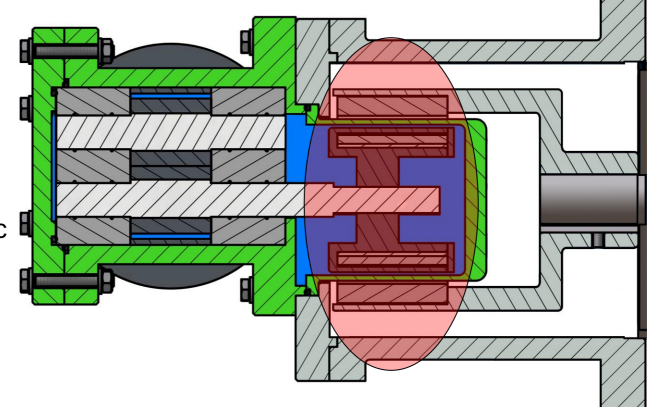


LEAK-FREE, MAGNETIC COUPLED

TEF-MAG™ Series pumps are magnetic driven, meaning there is no mechanical seal with contacting seal faces that are prone to wear and leakage.

Zero leakage, no emissions of hazardous or regulated chemicals.

A non-metallic containment can eliminates energy loss and heat rise due to magnetic losses common in metallic pumps.





Series: TEF-MAG™ APPLICATIONS

TEF-MAG™ Series pumps are built for use in the harshest industrial environments. Designed to be structurally rugged with corrosion-resistant materials, the **TEF-MAG™** is an ideal fit for many medium to highly corrosive liquids used in the chemical processing, petro- and oleochemical industries and environment engineering. Conductive materials are available also, for usage in harzardous ATEX areas.







Series: TEF-MAG™ APPLICATIONS

HIGH HEAD / LOW FLOW APPLICATIONS

- Chemical waste water treatment or water treatment, such as precipitation, flocculation, coagulation, chlorination, neutralization.
- Metering of highly corrosive catalysts in Bio-Diesel-Production -Plants
- Linear metering applications and transfer of alkalines and pickling agents in surface finishing
- Self-priming suction out of subgrounded tanks of solvents, corrosives, toxic, explosive or environmentally threatening liquids.
- Sulfuric Acid
- Sodium Hydroxide
- Sodium Hypochlorite
- Feric(III)-chloride
- Aluminim Slats
- Hydrochlorit Acid
- Hydrofluoric Acid

- Fatty Acids
- Nitic Acid
- Phosphoric Acid
- Formic Acid
- Boric Acid
- Urea
- Acetic Acid

-Hexafluorosilic Acid

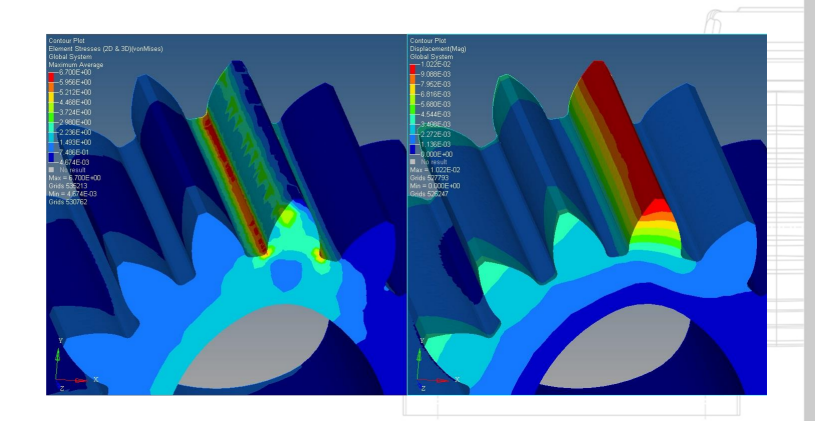
- Sodium Hydroxide
- Sodium Disphosphate
- Chluordioxide
- Chluoros
- Toluene
- and so on...



MADE IN GERMANY

- Research and development
- 3D CAD construction
- FEM and CFD analysis
- Materials and sub-suppliers
- Assembly and test
- 100% made in Germay







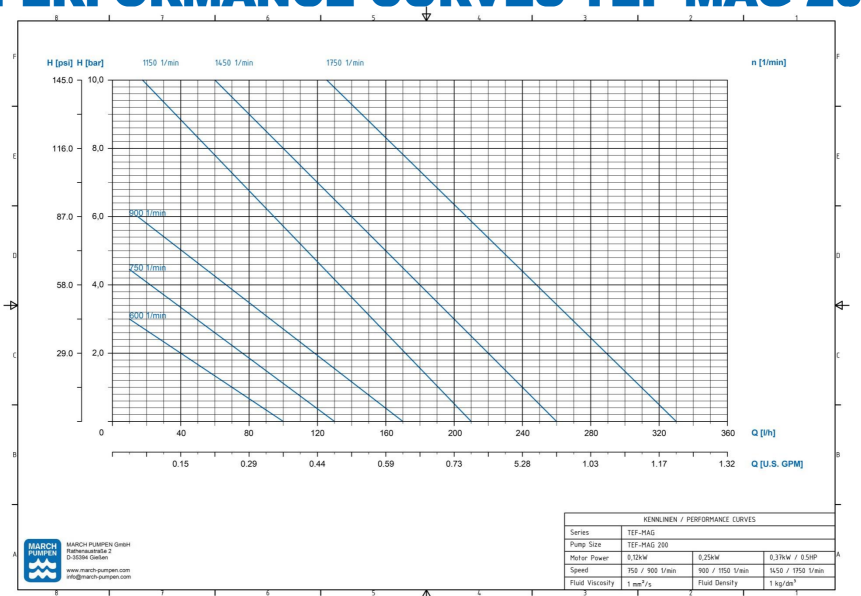
SIMPLE DESIGN



- 7 wear parts only
- Assembling or maintenence requires no special tools
- Changing kit-spares take 5 minutes only
 No time wasted in assemby of small standard parts

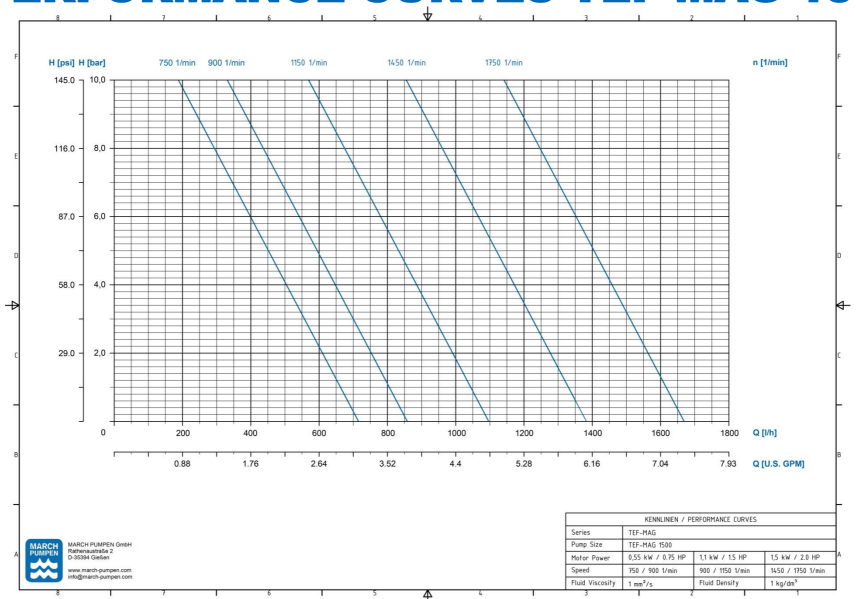


PERFORMANCE CURVES TEF-MAG 200



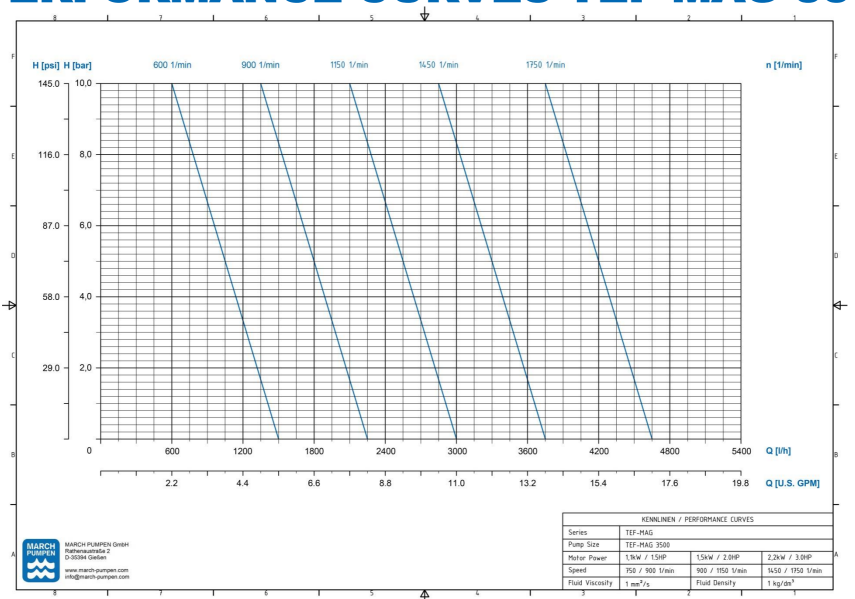


PERFORMANCE CURVES TEF-MAG 1500



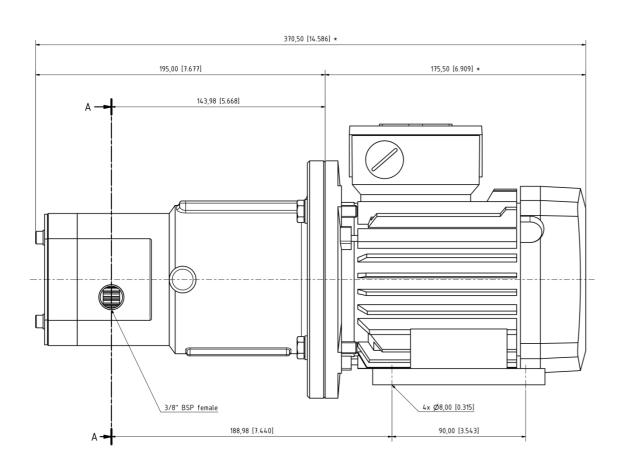


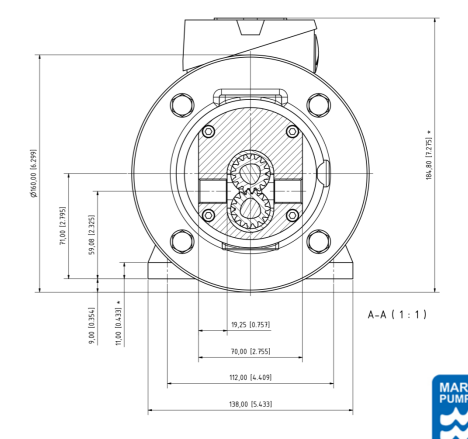
PERFORMANCE CURVES TEF-MAG 3500





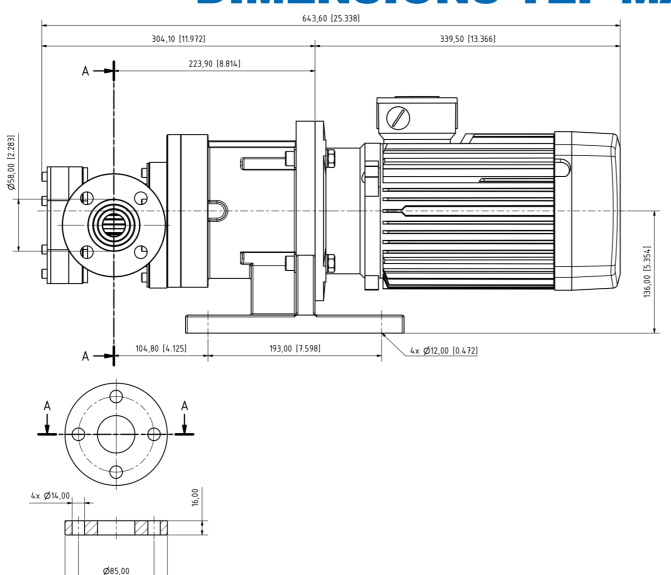
DIMENSIONS TEF-MAG 200



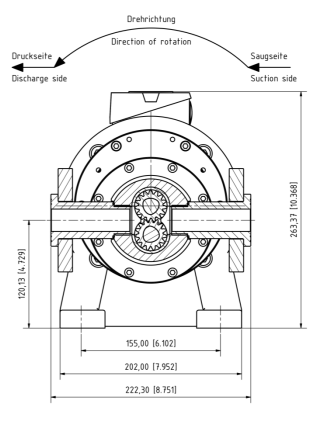


SOLUTIONS.

DIMENSIONS TEF-MAG 1500

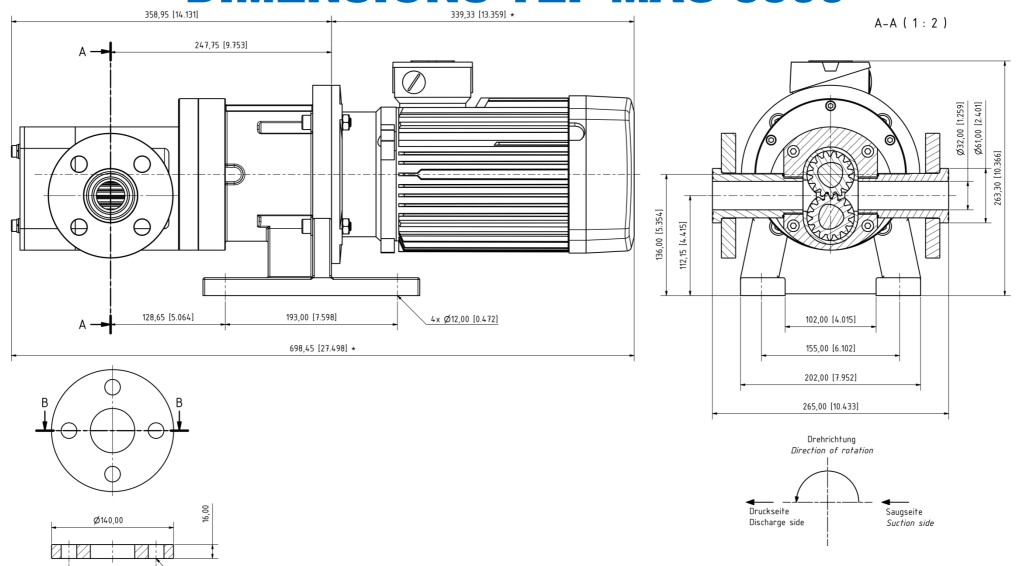


Ø115,00





DIMENSIONS TEF-MAG 3500



Ø100,00

4x Ø16,00

B-B (1:2)





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