JOSEF EMMERICH PUMPENFABRIK GMBH

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PISTON DIAPHRAGM PUMPS

₩ Increased efficiency

no air in the pumped material

₩ Low ivestment costs

the optimum with regard to capacity / output initial costs and operating costs

₩ Compact model

small outer dimensions, higher capacity / output

Big sectional area, reduced flow speed

a guarantee for low wear

₩ Aim of development:

Increased capacity / output, compacter type of construction, improved efficiency at reduced costs, without a loss of durability and service life.

₩ The result:

the new "MS" -model (Modern - System)! This production series meets the itemized requirements and is suited for capacities of 0,5 - 120 m³/h.

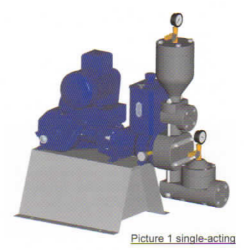
Constructional features:

- Pump head made of electrically conductive polypropylene conforming to ATEX-directions
- Electrically driven, modular piston diaphragm pump
- Diaphragm pulsation dampener
- Double diaphragm
- Designed for 1,6 MPa (16 bar)
- Temperature of pumped material: up to 80°C

model "ATEX-MS"

explosion-proof according direction 94/9/EG (ATEX)







Picture 2 double-acting

