LSM125

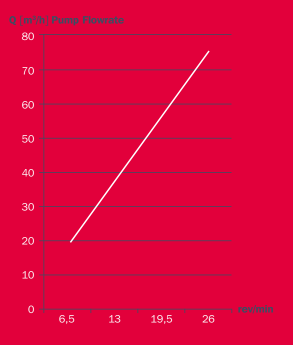
TECHNICAL DATA SHEET

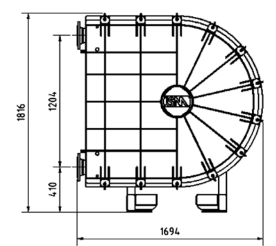
TECHNICAL DATA:

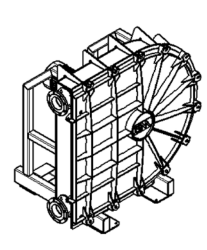
- Nominal flowrate:
- Nominal pressure:
- Max. Pressure:
- Connection:

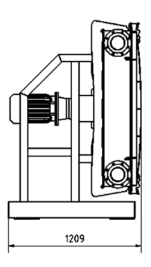
75 m³/h 4 bar (11kW motor) 10 bar MALE 5" BSP or DN125 SS Flange PN10 (DIN EN 1092-1) 1,100 kg

- Weight:
- Planetary gearbox and motor is selected for the specific pressure and flowrate needed.
- Optional with Variable Frequency Drive.
- High vacuum possible, suction lifts up to 8m.
 (Above 4m lifting height, vacuum is applied to the pump housing to improve efficiency.)
- Low friction rollers
- Hot Dip Galvanised









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TECHNICAL DATA SHEET



PUMP APPLICATIONS:

- Sewage Treatment plants
- Combinet heat and power plants
- Fishing industry
- Meat plants
- Chemical industry
- Food industry
- Off-Shore
- Mining

PUMP ADVANTAGES:

- Low energy Consumption
- High pressure
- Self priming
- Tolerates dry-run
- Passes large objects
- Low maintenance



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DEALER:		