Since December 2016, the new pump size GEA Hilge TP 8050 is available, expanding the range of the GEA Hilge TP type in the GEA SMARTPUMP line.

The GEA Hilge TP 8050 offers especially outstanding results in terms of efficient operation. This pump provides the same performance in the production process with reduced energy consumption, thus enhancing plant efficiency.

**General technical data (50 Hz)**
- Optimized NPSH values
- Materials 1.4404 / AISI 316L
- Test certificate 3.1 available

**Technical data (50 Hz)**
- Max. flow rate 128 m³/h
- Max. flow head 57 m

**Technical data (60 Hz)**
- Max. flow rate 150 m³/h
- Max. flow head 82 m

**Your advantages at a glance**
- Greater motor efficiency makes it possible to use smaller motors
- Lower energy consumption in production
- Reduced investment and operating costs
- Effective design, free of dead spaces
- Optimum cleanability
The GEA SMARTPUMP line covers common, often-used applications at standard conditions. The pumps are highly standardized and attractively priced, easy to select and ready for fast delivery. Within the pre-defined parameters, the standard variants can be configured to individual tasks as planned. The modular construction using high-value materials, the proven “Hygienic Design” and the easy-to-employ, standardized spare parts are great reasons to apply GEA SMARTPUMP pumps in cost-critical production systems – at no compromise in terms of quality.

Your advantages at a glance
- Fast delivery
- Standardized spare parts (low storage costs)
- Gentle product handling

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