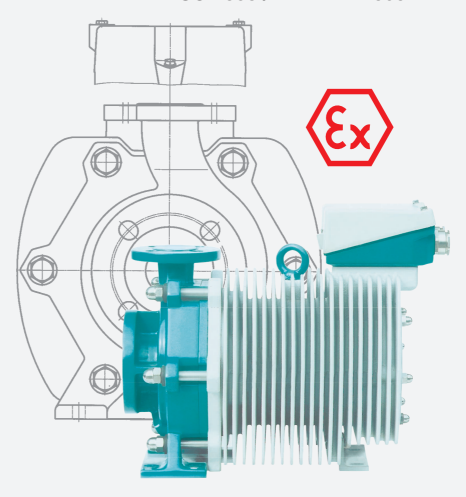
Hermetical
Standard Chemical Pump
of PTFE / PFA



with permanent magnet synchronous motor ISO 2858 / DIN EN 22858









## **##TAIFUN®32-200**

# **Hermetical Standard Chemical Pump** of PTFE / PFA

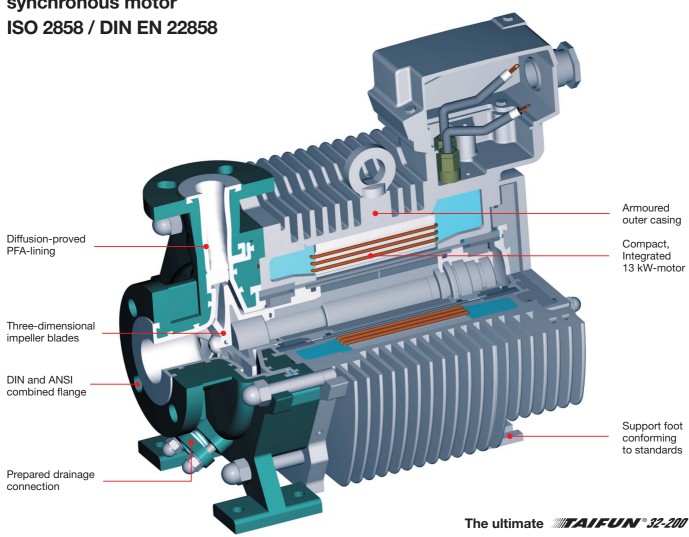
with permanent magnet synchronous motor

### **Milestone**

With the presentation of the TAIFUN at the ACHEMA 2000 a new standard for industrial safety was set. It has been the first time that a standard chemical pump of non-metallic material is available which is double hermetically sealed.

#### All-purpose-use

The TAIFUN can take any corrosive and/or toxic liquid on. Newest materials like PTFE, PFA and silicon carbide make the internal security zone. The metallic casing at the outside makes the pump tight and safe. Gas tight!





### New mode of driving

The TAIFUN is very powerful, having the exact fitting dimensions of the size 50-32-200 and being provided with a 13 kW-motor. The motor is in accordance with ATEX 100a and can be used in explosionproof-zones. The mystery is the principle of a synchronous drive system with the highest energy density and best efficiencies. The TAIFUN will always be operated with a frequency Inverter in the range of 0-250 Hz.

## Assembly and start-up

Once the rotation is adjusted (up to 5000 rpm) the TAIFUN will precisely and silently reach every working point within its range of the performance curve. Trimming of the impeller is no longer required. The TAIFUN can be taken from stock, assembled and started. It couldn't be easier.

#### No variants

The TAIFUN does not require any constructive variants. A drainage connection is prepared and can be bored if required. The fitting flanges are suitable for ISO 2084 (DIN 2501 part 1) and for ANSI B 16.5 150 lbs. High safety standards as well as all-purpose-use and complete hydraulic flexibility mean the TAIFUN is a works standard in every chemical plant.

## **Operative range**

Flow:  $1 - 35 \text{ m}^3/\text{h}$ Head: 1 - 80 m

Required power: 13 kW Rotation: 60 - 5000 rpm

Max. Liquid temperature: 150° C Max. Ambient temperature: 40° C

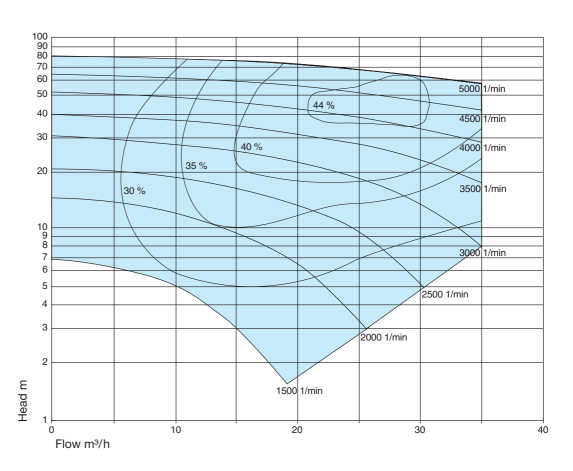
Max. Solid content: 1% up to 50 µm



The ultimate **#FAIFUN** 32-200



We reserve the right to make technical modifications.



# **EC Type test certificate**

Equipments and protection systems for determinated use in potentially explosive areas according to directive 94/9/EC

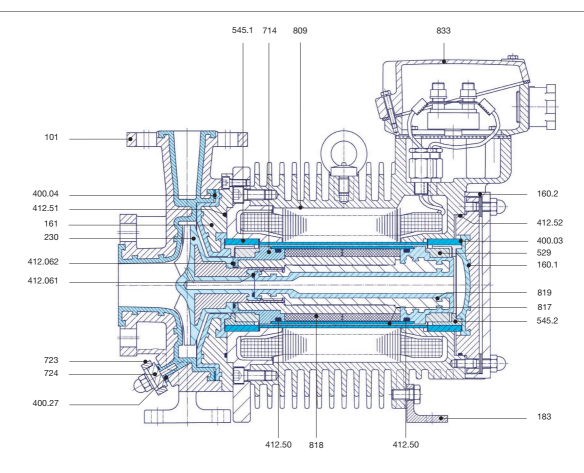
#### EC Type test certificate number PTB 01 ATEX 1094

#### Designation Group of equipment: Electrical equipment for all potentially explosive areas except for fiery underworkings Ш Category 2G, Gases, steams and mist Definition (94/9/EC) for occasional explosive atmosphere 2 G **EEx** Designation according to EN d Flameproof enclosure Raised type of protection е Explosion group of gases and steams IIC Temperature class defines the maximum allowed surface temperature of the electrical equipment T6 to T3 T3 → 200 °C, T4 → 135 °C

#### Flammable and non flammable liquids

In case of a flammable liquid to be pumped the liquid level within the pump must be controlled by a level meter or flow meter. This will not be required in case of a <u>non</u> flammable liquid to be pumped.

## WERNERT-PUMPEN WERNERT



101 Pump casing 230 Impeller 412.51 O-Ring	545.1 Bearing bush 809 Drive
160.1   Cover 400.03   Gasket 412.52   O-Ring	545.2 Bearing bush 817 Can
160.2   Cover 400.04   Gasket 412.061   O-Ring	714 Shaft wearing pipe 818 Rotor
161 Casing cover 400.27 Gasket 412.062 O-Ring	723 Flange 819 Motor shaft
183 Support foot 412.50 O-Ring 529 Bearing sleeve	724 Blind flange 833 Terminal box

