

HIGH-EFFICIENCY SUBMERSIBLE ELECTRIC PUMPS WITH CUTTING SYSTEM

CHOPPER

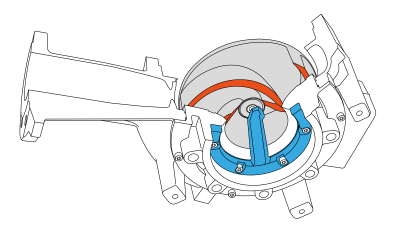
UNIQA

zenit.com



# **Chopper** Series

The ultimate solution to clogging problems of pumps and pipes in solid waste sewage lifting plants



In wastewater treatment plants, more often than not, a **high amount solid waste**, even of large size, tends to build up inside the collection tanks, potentially **blocking the impeller** and **clogging up the pipes** making the lifting station almost ineffective.

When this occurs at a time when there is a large influx of water into the tank, the blocking of the pump become a serious issue that can lead to overflowing and compromise safety.

The use of filtering grids is not an effective solution because, in the presence of heavily loaded water, **constant monitoring** and **frequent removal** of the collected solid waste is needed.

The necessary periodic cleaning requires the intervention of specialised personnel and shutting down the system for the entire duration of the operations, with consequent increase in running costs.

The different nature of the **waste** present, which is fibrous but also contains plastic and metal, does not allow the use of normal shredding pumps because of their **small free passage**.

Furthermore, the limited flow rate that generally characterizes these models means that it takes a long time to empty the tank to the safety threshold.







#### CHOPPER

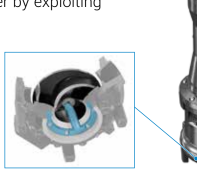


# The Zenit solution

ZUG CP models with high-efficiency motors and hydraulic "Chopper" can expel any solid shreddable body present in the wastewater by exploiting an effective cutting system

The heart of the system consists of a robust **steel knife** with a sharp edge, skimming the blades of the **channel impeller** for cutting solid bodies of any shape and material.

This prevents the impeller from blocking, but also avoids the buildup of residues in the pipe ensuring smooth operation of the system.









Use of **innovative materials** which guarantee high resistance to mechanical stress and wear

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**High-performance hydraulics** to secure the best operation even in the toughest working conditions

The **components** are designed using special three-dimensional

#### A versatile range

The implemented constructive specifications and technical solutions make the **UNIQA Chopper** perfect for a wide range of civil and industrial applications

fluid-dynamic modelling software.





The **ZENO Pump Selector** is a valid tool for finding and configuring electric pumps helping you to pinpoint the product that corresponds to your search parameters quickly. Products can be selected by point of operation or by choosing the hydraulic type directly.



#### How it is made

The universal GAS thread of the **cable gland** allows the attachment of a protective tube to reduce chemical and mechanical stresses on the electrical cable caused by turbulence or the aggressive nature of the liquid.

**Drive shaft** made of AISI 431 steel with impeller coupling by means of a conical joint and skimming adjustment system.

**Class H motor and PREMIUM IE3 efficiency** guaranteeing high performance and excellent energy efficiency.



Oversized bearings to ensure 100,000 hours of work.



One or more **probes** can be installed inside the motor, terminal box or oil chamber to signal the presence of water or moisture. Bearing vibration and temperature sensors.

**Two mechanical seals** made of silicon carbide (SiC-SiC) in large oil chamber. The mechanical seals are never in contact with any solid or filaments contained in the wastewater.



Thanks to a special component (oil lifter) the upper mechanical seal remains lubricated at all times, with more effective protection against wear



Standard chopper impeller made of *hard cast iron* with solid body shredding system. Hydraulic efficiency only -3/5% compared to a normal channel impeller

ATEX approved range

(WET version)





# No-Lock cutting system

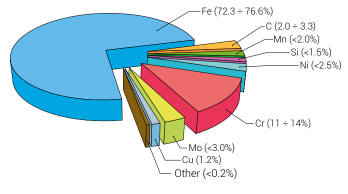
The innovative *No-Lock* system allows the cutting of shreddable solid bodies present in the wastewater, avoiding potential blockage.

Each chopper model is equipped with high-efficiency hydraulics which includes:

#### CHANNEL IMPELLER

With sharp-edged blades made of a new material we call *Hard cast iron*, which is stronger than the commonly used grey cast iron, with a hardness between 450 and 500 HB. Its composition is particularly complex and derives from the chemical union of several substances in precise proportions.





ASTM A532
П
Α

#### CUTTING SYSTEM

Formed by a knife skimming the impeller blades, made of AISI 431 steel. This material has a carbon content of about 0.12-0.22%. It is an excellent stainless steel with a hardness value of about 300 HB and a high shear strength.





In this configuration, the pump can **cut the solids and filaments** present in the effluent preventing potential **blockage** or clogging and is particularly resistant to the **corrosion**.

## Cooling system

In **DRY version** models, the motor is cooled by a water and glycol mixture which circulates in a special closed circuit.

The coolant mixture is recirculated inside the pump by an **axial impeller** integral with the shaft and to the special design of the **double steel jacket** which ensures the necessary heat exchange between motor and external environment.

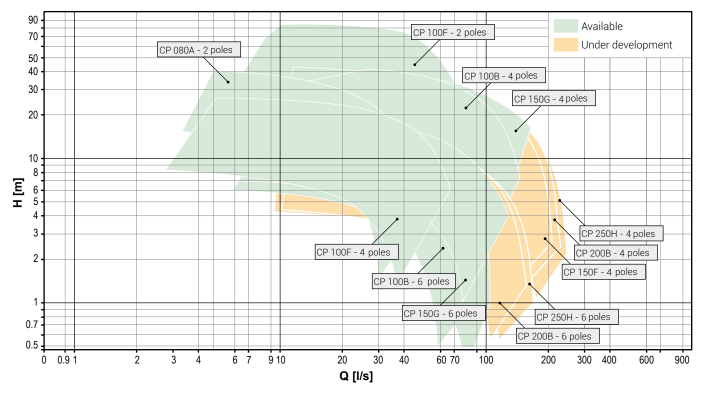
The continuous operation (service class S1) of the pump is also guaranteed in dry installations, in partially submerged conditions and in high-temperature environments.



#### **CHOPPER**



#### Performance



## Specifications

50 and 60Hz versions
Thermal protections integrated in the stator
Long-life bearings (up to 100,000 hours)
Leakage monitoring system in sealed compartment (standard) and motor (optional)
Two silicon carbide mechanical seals in large oil chamber
Closed jacket cooling system with internal recirculation

### Specifications of use

Max. working temperature 40°C (60°C on request)				
Liquid pH	6 - 14			
Liquid viscosity	1 mm²/s			
Liquid density	1 kg/dm³			
Max. sound pressure level	<70 dB			
Max. immersion depth	20 m			
Max. start-ups per hour	20 [<10 kW] / 15 [>10kW]			

#### Materials

Motor casing	EN-GJL-250 cast iron
Impeller	Hard cast iron
Mechanical seals	Two made of silicon carbide (2SiC)
Screws	Stainless steel - Class A2-70
Standard gasket	Rubber - NBR
Drive shaft	Stainless steel - AISI 431
Cutter	Stainless steel - AISI 431
Painting	High-corrosion-resistant two-compo- nent epoxy



 $\eta$  mot(%)

88.2

89.2

90.1

#### Electrical and hydraulic data

Delivery

Suction

Max. flow rate

Max. head

DN80

DN80

49 l/s

40.5 m

Motor

4/2 B

5.5/2 B

7.5/2 B

**ZUG CP 080A** 

2 poles

2 poles

poles 4

4 poles

6 poles

4 poles

6 poles

		9/2 B	9.92	9.0	16.6	0.87	90.7
		11/2 B	12.0	11.0	20.0	0.87	91.7
Delivery	DN100	Motor	P1 (kW)	P2 (kW)	А	cosφ	<b>η</b> mot(%)
Suction	DN150	22/2 A	23.70	22.0	39.3	0.87	92.8
Max. flow rate	70 l/s	30/2 A	32.16	30.0	51.0	0.91	93.3
Max. head	75 m	37/2 A	39.64	37.0	66.5	0.86	93.3
		45/2 A	47.82	45.0	79.2	0.87	94.1
Delivery	DN100	Motor	P1 (kW)	P2 (kW)	А	cos φ	<b>η</b> mot(%)
Suction	DN150	3/4 A	3.42	3.00	6.6	0.75	87.7
Max. flow rate	65.7 l/s	4/4 A	4.51	4.00	8.4	0.77	88.7
Max. head	25.5 m	5.5/4 A	6.14	5.50	11.7	0.76	89.6
		7.5/4 A	8.30	7.50	14.5	0.83	90.4
		9/4 A	9.91	9.00	18.3	0.78	90.8
		11/4 A	12.04	11.00	21.3	0.81	91.4
		15/4 A	16.32	15.00	28.2	0.84	91.9

P1 (kW)

4.54

6.17

8.32

P2 (kW)

4.0

5.5

7.5

А

7.7

10.2

14.1

cos φ

0.85

0.88

0.85

**ZUG CP 100B** 

Delivery	DN100	Motor	P1 (kW)	P2 (kW)	А	cos φ	$\eta$ mot(%)
Suction	DN150	11/4 A	12.04	11.0	21.3	0.81	91.4
Max. flow rate	135 l/s	15/4 A	16.32	15.0	28.2	0.84	91.9
Max. head	40 m	18.5/4 A	19.98	18.5	35.2	0.82	92.6
		22/4 A	23.64	22.0	40.6	0.84	93.1
		30/4 A	32.05	30.0	55.7	0.83	93.6
		37/4 A	39.42	37.0	68.3	0.83	93.9
		45/4 A	47.77	45.0	79.7	0.86	94.2
Delivery	DN100	Motor	P1 (kW)	<b>P2</b> (kW)	Α	cosφ	<b>η</b> mot(%)
Suction	DN150	4/6 A	4.61	4.0	8.9	0.75	86.8
Max. flow rate	110 l/s	5.5/6 A	6.25	5.5	11.6	0.78	88.0
Max. head	75 m	7.5/6 A	8.41	7.5	16.1	0.75	89.2
		9/6 A	10.03	9.0	19.8	0.73	89.7
		11/6 A	12.19	11.0	22.7	0.78	90.2
		13/6 A	14.57	13.0	25.9	0.81	89.2

**ZUG CP 150G** 

Delivery	DN150	Motor	P1 (kW)	P2 (kW)	Α	cos φ	$\eta$ mot(%)
Suction	DN150	11/4 A	12.04	11.0	21.3	0.81	91.4
Max. flow rate	164 l/s	15/4 A	16.32	15.0	28.2	0.84	91.9
Max. head	39 m	18.5/4 A	19.98	18.5	35.2	0.82	92.6
		22/4 A	23.64	22.0	40.6	0.84	93.1
		30/4 A	32.05	30.0	55.7	0.83	93.6
		37/4 A	39.42	37.0	68.3	0.83	93.9
		45/4 A	47.77	45.0	79.7	0.86	94.2
Delivery	DN150	Motor	P1 (kW)	P2 (kW)	А	cos φ	<b>η</b> mot(%)
Suction	DN150	4/6 A	4.61	4.0	8.9	0.75	86.8
Max. flow rate	118 l/s	5.5/6 A	6.25	5.5	11.6	0.78	88.0
Max. head	18.4 m	7.5/6 A	8.41	7.5	16.1	0.75	89.2
		9/6 A	10.03	9.0	19.8	0.73	89.7
		11/6 A	12.19	11.0	22.7	0.78	90.2
		13/6 A	14.57	13.0	25.9	0.81	89.2





The data provided are not binding. Zenit reserves the right to modify the product without advance notification.

