



Since 1991

FLOTECH
PUMPS

Innovation & Excellence

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INFRASTRUCTURE



FLOTECh NETWORK



COMPANY PROFILE

FLOTECh ENGINEERING PVT LTD is a leading manufacturer company in Pump industry. It has grown as the one of the most established company in India. We are providing world class pumping solution which is technically most advanced, excellent energy efficient and enduring durable.

Established in 1991, FLOTECh ENGINEERING PVT. LTD., having a latest plant in 12000 square meters land with 100,000 sq. feet buildup area, latest production and modern inspection technology. Organization has also a testing laboratory as per ISI requirement and Highly qualified and experienced engineering professionals who are involved in manufacturing high quality submersible pump sets promote the company.

The company certified with ISO 9001-2008, manufacturing nearly 1500 models with in house most advanced, highly erudite manufacturing unit having capacity of 100,000 units annually with more than 300 dedicated manpower. We have our distribution and supply network in entire India & 11 countries of the world.

We are inventor of 16 metre and 18 metre head in V6 pumps in India. We claim ours is the best price leader and most competitive in all the performance parameters in submersible pump segments.

FLOTECh CORE STRENGTH

- Technically qualified and experienced team.
- 25 Years experience in pumps manufacturing.
- More than 1500 model to meet actual customer demand.
- Continuous focus and investment in equipment, manpower and Time for R & D.
- Modern factory with 100,000 sq.ft. build up area.
- Intensive monitoring and control on manufacturing and testing process.
- Well-equipped testing facility with wide range of testing equipment, tools, instruments characteristics & parameters tests.
- Continuous skill enhancement and improvement through trainings of the manpower associated.
- Having more than 1000 dealership in india and 11 countries in the world.



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4" Stainless Steel Submersible Pump Set

Max. Dia. 98 mm. Suitable in 100 mm Bore well (Radial Flow)

Salient Features

- Pumps are made out of stainless steel sheet metal, resulting in low friction loss, high overall efficiency & low operating cost
- Lighter in weight and provide greater wear resistance due to stainless steel technology
- Mounting parameters and spline coupling are as per international NEMA standard
- All pumps are equipped with reliable stainless steel non-return valve (NRV) to reduce water hammer
- Best suitable for hygienic drinking water application as well in sand, other abrasives and sea (Salty) water application
- It is able to run in low voltage without compromising in performance
- All pump set are tested prior to dispatch
- Heavy duty German thrust bearing is used
- Customized models is available on request



Technical Specification

Power Range	0.5 H.P. (0.37 kw) to 7.5 H.P. (5.6 kw)
Maximum Head	Upto 400 Metre
Maximum Discharge	200 LPM / 12 m ³ /h
Max. Head / Stage	7 Metre
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	50° C
Max. Permissible Amount of Sand in the Water	30 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor & Pump Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester insulated EC Grade Copper
Thrust Bearing	Carbon v/s Self Align Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber / Carbon
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	S.S. - 304
Bowl	S.S. - 304
Impeller	S.S. - 304
Suction & NRV	S.S. - 304

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Sandy & Sea (Salty) Water Supply
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



4" Submersible Pump Set

Max. Dia. 98 mm. Suitable in 100 mm Bore well (Radial & Mix Flow)



Salient Features

- Manufactured using a much sophisticated process and hence ensuring more reliability and performance
- Mounting parameters and spline coupling are as per international NEMA standard
- Products are available with NRV which reduces the thrust load of back pressure
- Wide range of products to meet exact customer demand
- Suitable to run in any Condition of environment and wide voltage fluctuation also
- Improved hydraulic design with higher efficiency and greater performance.
- All rotating components are dynamically balanced and machined by CNC machines
- The materials are genuine and self aligned German carbon thrust bearing is used
- All pump set are tested as per IS standard prior to dispatch

Technical Specification

Power Range	0.50 H.P.(0.37 kw) to 7.5 H.P. (5.6 kw)
Maximum Head	Upto 350 Metre
Maximum Discharge	300 LPM / 18 m ³ /h
Max. Head / Stage	7.6 Metre (Radial Flow) 6.0 Metre (Mix Flow)
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	30 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor & Pump Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy Coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester insulated EC Grade Copper
Thrust Bearing	Carbon v/s Self Align Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	High Grade Cast Iron with Epoxy Coating

	Radial Flow	Mix Flow
Bowl	GF 30 Noryl	High Grade Cast Iron with Epoxy Coating
Impeller	GF 30 Noryl	S.S. - 304 / 410
Suction & NRV	High Grade Cast Iron with Epoxy Coating	High Grade Cast Iron with Epoxy Coating

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



6" Stainless Steel Submersible Pump Set

Max. Dia. 142 mm. Suitable in 150 mm Bore well (**Radial Flow**)



Salient Features

- More than 300 models which is suitable in all type of water, soil and giving greater performance for years
- Dynamically balanced rotating parts to ensure vibration free operation and long lasting bearing life
- Improved hydraulic design with increased efficiency in each design radial flow & Mix flow
- Mounting parameters and spline coupling are as per international NEMA standard
- High quality materials and CNC machined component ensure more reliability and better performance
- Internal surface of motor is coated with corrosion resistance fluid
- Pumps are equipped with a reliable non-return valve (NRV) to reduce thrust load of back pressure
- All pump set are tested prior to dispatch as per IS standard
- Heavy duty German carbon thrust bearing is used
- Customized model is available on request

Technical Specification

Power Range	Motor 3 H.P. (2.2 kw) to 40 H.P. (30 kw) Pump 3 H.P. (2.2 kw) to 100 H.P. (75 kw)
Maximum Head	Upto 700 Metre
Maximum Discharge	500 LPM / 30 m ³ /h
Max. Head / Stage	16 Metre
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	50° C
Max. Permissible Amount of Sand in the Water	30 Grams / Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor & Pump Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester insulated EC Grade Copper
Thrust Bearing	Carbon v/s Self Align Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber / Carbon
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	S.S. - 304
Bowl	S.S. - 304
Impeller	S.S. - 304
Suction & NRV	S.S. - 304

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Sandy & Sea (Salty) Water Supply
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



6" Submersible Pump Set

Max. Dia. 142 mm. Suitable in 150 mm Bore well (Radial & Mix Flow)

Salient Features

- More than 300 models which is suitable in all type of water and soil and giving grater performance for years
- Dynamically balanced rotating parts to ensure vibration free operation and long lasting bearing life
- Mounting parameters and spline coupling are as per international NEMA standard
- Improved hydraulic design with increased efficiency in each design radial flow & Mix flow
- All casting components are epoxy coated and rotor is chrome plated for corrosion resistance
- High quality materials and CNC machined components ensure more reliability and better performance
- Internal surface of motor is coated with corrosion resistance fluid
- Pumps are equipped with a reliable non-return valve (NRV) to reduce thrust load of back pressure
- All pump set are tested prior to dispatch as per IS standard
- Heavy duty German carbon thrust bearing is used



Technical Specification

Technical Specification	
Power Range	3 H.P. (2.2 kw) to 40 H.P. (30 kw)
Maximum Head	Upto 700 Metre
Maximum Discharge	810 LPM /48.6 m ³ /h
Max. Head / Stage	17.5 Metre (Radial Flow) 12.0 Metre (Mix Flow)
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	30 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester insulated EC Grade Copper
Thrust Bearing	Carbon v/s Self Align Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	High Grade Cast Iron with Epoxy Coating.

	Radial Flow	Mix Flow
Bowl	S.S. - 304	High Grade Cast Iron with Epoxy Coating
Impeller	S.S. - 304	S.S. - 304
Suction & NRV	High Grade Cast Iron with Epoxy Coating	High Grade Cast Iron with Epoxy Coating

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



8" Submersible Pump Set

Max. Dia. 188 mm. Suitable in 200 mm Bore well (Radial & Mix Flow)



Salient Features

- Long and heavy motor body having large volume of water inside to protect winding & maintain temperature and gives excellent efficiency
- More than 150 models in radial flow & mix flow for appropriate selection as per requirement
- Heavy duty carbo teflon thrust bearing used with german technology
- Dynamically balanced rotating parts to ensure vibration free operation and long lasting bearing life
- All casting components are epoxy coated and rotor is chrome plated for corrosion resistance
- High quality materials and CNC machined component ensure more reliability and better performance
- Internal surface of motor is coated with corrosion resistance fluid
- Pumps are equipped with a reliable non-return valve (NRV) to reduce thrust load of back pressure
- All pump set are tested prior to dispatch as per IS standard
- Customized product is available on request

Technical Specification

Technical Specification	
Power Range	15 H.P. (11.5 kw) to 75 H.P. (56 kw)
Maximum Head	Upto 350 Metre
Maximum Discharge	2000 LPM /120 m ³ /h
Max. Head / Stage	27 Metre Radial Flow 20 Metre Mix Flow
Operating Voltage Range	300 to 450 Volt
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	50 Grams/Cubic Metre
Rated Volts / Frequency	415 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester Insulated EC Grade Copper
Thrust Bearing	Carbon v/s Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	High Grade Cast Iron with Epoxy Coating.

	Radial Flow	Mix Flow
Bowl	S.S. - 304	S.S. / High Grade Cast Iron with Epoxy Coating
Impeller	S.S. - 304	S.S. - 304
Suction & NRV	High Grade Cast Iron with Epoxy Coating	High Grade Cast Iron with Epoxy Coating

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



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9" Submersible Pump Set

Max. Dia 215 mm. Suitable in 225/250 mm Bore well (Radial & Mix Flow)



Salient Features

- Long and heavy motor body having large volume of water inside it to protect winding & maintain temperature and gives excellent efficiency
- Heavy duty carbo Teflon thrust bearing used with German technology
- Mounting parameters and spline coupling are as per international NEMA standard
- Dynamically balanced rotating parts to ensure vibration free operation and long lasting bearing life
- All casting components are epoxy coated and rotor is chrome plated for corrosion resistance
- High quality materials and CNC machined component ensure more reliability and better performance
- Internal surface of motor is coated with corrosion resistance fluid
- Pumps are equipped with a reliable non-return valve (NRV) to reduce thrust load of back pressure
- All pump set are tested prior to dispatch as per IS standard
- Customized product is available on request

Technical Specification

Technical Specification	
Power Range	60 H.P. (45 kw) to 100 H.P. (75 kw)
Maximum Head	Upto 350 Metre
Maximum Discharge	2000 LPM /118 m ³ /h
Max. Head / Stage	27 Metre Radial Flow 20 Metre Mix Flow
Operating Voltage Range	300 to 440 Volt
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	50 Grams/Cubic Metre
Rated Volts / Frequency	415 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester Insulated EC Grade Copper
Thrust Bearing	Carbon v/s Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Mechanical Seal	Carbon Ceramic
Fastners	Stainless Steel
Housing / Connection Plate / Base	High Grade Cast Iron with Epoxy Grating.

	Radial Flow	Mix Flow
Bowl	S.S. - 304	S.S. / High Grade Cast Iron with Epoxy Coating
Impeller	S.S. - 304	S.S. - 304
Suction & NRV	High Grade Cast Iron with Epoxy Coating	High Grade Cast Iron with Epoxy Coating

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



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Openwell Vertical Submersible Pumpset



Salient Features

- All components are precisely machined on modern CNC machine to give precise and accurate dimensions and reliable operation
- Casting parts are epoxy coated for corrosion resistance
- All rotating components are dynamically balanced to ensure long bearing life and vibration free smooth operation
- Pump set are designed to withstand large voltage fluctuation with high operating efficiency
- Heavy motor body having large volume of water inside to protect winding and maintain inner temperature
- All pump sets are tested prior to despatch as per is standard
- More than 50 models to fulfill exact customer demand
- Higher head with unstoppable discharge
- Customized model is available on request

Technical Specification

Technical Specification	
Power Range	3.0 H.P. (2.2 kw) to 25.0 H.P. (18.6 kw)
Maximum Head	Upto 150 Metre
Maximum Discharge	1100 LPM /66 m ³ /h
Max. Head / Stage	15 Metre
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	40 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester Insulated EC Grade Copper
Thrust Bearing	Carbon v/s Self Align Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Fastners	Stainless Steel
Housing / Connection Plate / Base	High Grade Cast Iron with Epoxy Coating.
Bowl	S.S. - 304
Impeller	S.S. - 304
Suction & NRV	High Grade Cast Iron with Epoxy Coating

Application

A combination of multistage centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant



Openwell Horizontal Submersible Pumpset

Salient Features



- High operating efficiency of pump set result into high water discharge rate and lower power consumption
- Dual thrust bearing inside ensure maximum reliability and zero maintenance
- Wide range of pump set for appropriate selection as per requirement
- Internal surface of pump set is coated with corrosion resistance food grade fluid
- All main components are machined on CNC machine with very close tolerances
- Heavy motor body having large volume of water inside to maintain temperature and protect winding
- All pump set are tested prior to despatch as per IS standard
- All casting components are epoxy coated for corrosion resistance
- Customized model is available on request

Technical Specification

Power Range	3.0 H.P. (2.2 kw) to 20.0 H.P. (15 kw)
Maximum Head	Upto 60 Metre
Maximum Discharge	2200 LPM / 132 m ³ /h
Operating Voltage Range	160 to 240 Volt Single Phase 440 to 300 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amount of Sand in the Water	40 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 415 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	Non-Magnetic Stainless Steel
Motor & Pump Shaft	Stainless Steel
Stator	CRNO M-45 with Epoxy coating
Rotor	EC Grade Copper with Hard Chrome Coating
Winding	Polyester Insulated EC Grade Copper
Thrust Bearing	Carbon v/s Stainless Steel Segment
Journal Bearing	LTB-4 & Nitrile Rubber
Fastners	Stainless Steel
Housing / Connection Plate	High Grade Cast Iron with Epoxy Coating.
Casing	High Grade Cast Iron with Epoxy Coating.
Impeller	High Grade Cast Iron with Epoxy Coating.
Suction & Outlet	High Grade Cast Iron with Epoxy Crating

Application

A combination of centrifugal pump and submersible motor, is designed for applications like :

- Agriculture
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant
- Gardening



Self Priming Mini Mono Pumpset



Salient Features

- All casting components are machined on CNC machines with very close tolerances which reduce noise and increase product life
- Motor is protected by thermal overload protector (TOP)
- Pre lubricated doable shielded SKF ball Bearing used for long life
- High performance product with low power consumption
- Motor winding & stamping with synthetic varnish for better moisture resistance
- Powder coated aluminum motor body and inside fixed capacitor with handle for avoid damage and short circuit
- Adequate & un-obstructed self priming capacity due to excellent hydraulic design design & workmanship
- Better aesthetics with compact design
- All pump set are tested as per IS standard
- Customized model is available on request

Technical Specification

Technical Specification	
Power Range	0.5 H.P. (0.37 kw) to 1.0 H.P. (0.75 kw)
Maximum Head	Upto 30 Metre
Maximum Discharge	40 LPM /2.4 m ³ /h
Operating Voltage Range	160 to 240 Volt Single Phase
Max. Temp. of Liquid	40° C
Max. Permissible Amout of Sand in the Water	20 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase

Material of Construction	
Motor Body	Extruded Aluminum / Cast Iron
Motor Shaft	S.S.-410
Stator	CRNO M 45 with Epoxy coating
Rotor	Aluminum Die Cast
Winding	EC Grade Copper
Mechanical Seal	Carbon Ceramic
Journal Bearing	SKF -2Z Ball Bearing
Fastners	Stainless Steel
Casing / Bracket / End Shield	High Grade Cast Iron with Epoxy Coating
Impeller Chamber	Stainless Steel
Impeller	Brass

Application

A Self priming mini mono pump set is designed for application like :

- Domestic Water Supply
- Gardening
- Dewatering



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Centrifugal Monoblock Pumpset

Salient Features



- High grade & close grained cast iron has a very smooth surface finish and coated with corrosion resistance primer
- Class 'A' and class 'B' insulation used above 3 H.P. and upto 3 H.P. models respectively
- All components are dynamically balanced and machined by CNC machines
- Total 40 models available able to run in wide voltage variation
- SKF Ball bearing are used for long lasting life and better efficiency
- Each pumpset is tested as per IS standard before dispatch
- All pump set are available with thermal overload protector (TOP)
- Improved design to ensure better efficiency and low noise

Technical Specification

Technical Specification	
Power Range	3.0 H.P. (2.2 kw) to 10.0 H.P. (7.5 kw)
Maximum Head	Upto 60 Metre
Maximum Discharge	1500 LPM /90 m ³ /h
Operating Voltage Range	160 to 240 Volt Single Phase 300 to 440 Volt Three Phase
Max. Start/Hour	12
Max. Temp. of Liquid	40° C
Max. Permissible Amout of Sand in the Water	30 Grams/Cubic Metre
Rated Volts / Frequency	220 Volt / 50 Hz Single Phase 440 Volt / 50 Hz Three Phase

Material of Construction	
Motor Body	High grade cast iron with epoxy coating
Motor & Pump Shaft	EN-8 / EN-9
Stator	CRNO M 45 with Epoxy Coating
Rotor	Aluminum die cast
Winding	EC Grade Copper
Journal Bearing	SKF - Z Ball bearing
Fastners	Mild Steel
Bracket / End Shield	High Grade Cast Iron with Epoxy Coating.
Casing	High Grade Cast Iron with Epoxy Coating
Impeller	High Grade Cast Iron with Epoxy Coating
Suction & Outlet	High Grade Cast Iron with Epoxy Coating

Application

A Centrifugal monoblock pump set is designed for application like :

- Agriculture
- Domestic & Industrial Water Supply
- Sprinkler & Drip Irrigation
- Fire Fighting Application
- Water Treatment Plant
- Gardening



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