CQF4

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93



Fluoroplastic Alloy No Seal Magnetic Drive Pump

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

- 1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical
- 2. Non-metal distance sleeve, no eddy losing

- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



For Mixed Acid Solution Transferring Fluoroplastic Magnetic Drive Pump

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

- 1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical
- 2. Non-metal distance sleeve, no eddy losing

- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



PP PVDF Plastic Magnetic Drive Pump Industrial Wastewater Transfer Pumps

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

- 1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical
- 2. Non-metal distance sleeve, no eddy losing

- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



Magnetically Coupled Corrosive Liquid Transfer Acid-Base Pumps

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

- 1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical
- 2. Non-metal distance sleeve, no eddy losing

- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



Organic Solvent Fluoroplastic Alloy Magnetic Pumps

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

- 1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical
- 2. Non-metal distance sleeve, no eddy losing

- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



Fluoroplastic Magnetic Drive Pump Concentrated Nitric Acid Media Transfer Pump

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

Character:

1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical

- 2. Non-metal distance sleeve, no eddy losing
- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



Chemical Acid and Alkali Resistant Sulphuric Acid Pumps PTFE Lining Pumps

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

Character:

1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical

- 2. Non-metal distance sleeve, no eddy losing
- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		



Self-priming Highly Corrosive Acid Centrifugal Pump, Industrial Pump PTFE Lined Chemical Process Pumps

Product Description:

CQF4 Fluoroplastic Alloy Magnetic Pump using nowdays excellent corrosion resistant materials-fluoroplastic alloy for its flow componets. Since the strong corrosion resistant, it can ensure the majority of strong acid, alkali, organic solvents and other chemical fluids transport safely under the sealed condition.

Product Description

Character:

1. Good Corrosion resistant, high mechanical robustness, non, ageing and non-toxin analytical

- 2. Non-metal distance sleeve, no eddy losing
- 3. The lower eddy current insulation sleeve design gives higher efficiency to the pump.
- 4. All wearing part is injection moulding, so the flow passage is very smooth, increase the efficiency of the pump

Chemical Industry	Petroleum Industry	Pharmaceutical Industry		
Biological Industry	Nuclear Power Plant	Nonferrous Metal		
Food Industry	Automotive Industry	Municipal Water Supply		

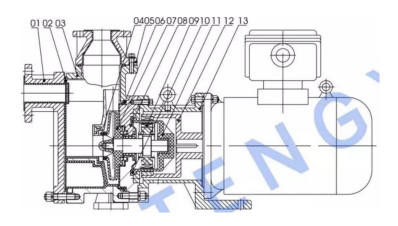
GENERAL

 CQF_4 -Z型磁力自吸泵,属于新一代自吸泵,是普通型自吸泵的替代产品。专为各种化工耐腐行业输送易燃,易爆、有毒、易发挥类化学介质工况而研制.其有高效节能、安全实用等特点。

 $\rm CQF_4\text{--}Z$ fluoroplastic alloy magnetic pump is new type of self-suction pump, which can replace the old self-suction pumps. It is energy-efficient and safe.



SKETCH MAP OF STRUCTURE



01 前盖 Front cover

02前盖密封圈Seal ring

03票体 Casing

04口环 Mouth ring

05出 口法兰 Outlet flange

06泉体密封圈Seal ring

07叶轮 Impeller

08票盖 Pump cover

09内磁总成 Inner magnetic part

10隔离套密封圈Seal ring

11 隔离套总成 Insulate sheath part

12外磁总成 Outer magnetic part

13联接架 Connect frame

PERFORMANCE PARAMETER

型号 Model	流盪 Capacity (m³/h)	扬程 Head (m)	自吸高度 Self-suction height (m)	转速 Rotate speed (r/min)	电机功率 Motor power (kW)	必须汽蚀余量 NPSHr (m)	使用温度 Temperature CC)		
CQF ₄ 40-25-160Z	6	32	3		4	3			
CQF ₄ 50-50-160Z	15	32	3		5.5	3			
CQF ₄ 50-50-200Z	12.5	48	3				7.5	3	
CQF ₄ 65-50-160Z	30	32	3	2900	7.5	3.5	<100		
CQF ₄ 65-40-200Z	25	45	3		11	4.5			
CQF ₄ 80-65-160Z	60	32	3		11	3.5			
CQF ₄ 80-65-200Z	50	45	3		18.5	4.5			

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Казахстан (7172)727-132

Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Смоленск (4812)29-41-54

Сочи (862)225-72-31