





## **PAC Dosing Systems**

PAC Dosing Systems is the process of adding or administering an amount of PAC into a specific volume of water. It is important to be able to accurately control the 'dose rate' for two reasons. Firstly, to ensure there is enough PAC to provide effective treatment. Secondly, to avoid unnecessary wastage of PAC through ineffective dosing practice or spillage. Our PAC Dosing Systems solution, Trans PAC has been developed to offer a flexible, practical solution to PAC Dosing.

### 1. Product Introduction of PAC Dosing Systems

PAC Dosing Systems offers Chemical handling and Dosing Systems for dosing PAC, Dosing systems are Skid mounted, compact and rugged, engineered to handle and work efficiently under highly corrosive and varying conditions. We design & manufacturer of Pac Dosing Systems as per clients requirements, the systems incorporated with tanks, dosing pumps agitator, filters & instrumentation.

#### 2.Product Parameter (Specification) of PAC Dosing Systems

**Product Details** 

Place of Origin: zhejiang, China (Mainland)

Model Number: DKL-PAC

Capacity: 500-8000L/h or customized

Control: Ful Automatic

Power: Electric

PAC Dosing Systems Main parameters: Working temperature: 5 ~ 40 degrees Celsius

Operating voltage: 380V plus or minus 10%

Function:

Liquid level display



Low liquid level alarm function

Dosing pump stop automaticly as the low liquid level

Alarm remote transfer

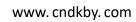
#### Features:

1-It is suitable for small dosage and presence of staff.

2-It is mainly composed of mixer, working bridge, mixing tank, metering pump, level gauge, platform and so on.

3-Simple structure, easy operation and installation.

3. Deliver, Shipping And Serving of PAC Dosing Systems



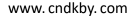








# 4. FAQ





Q: Are you trading company or manufacture?

A: We are both manufacture and trading company. We have over 10 years' professional experience .

Q: Where is your factory located?

A: Taizhou City, which is very close to ningbo with only less than 2hours' driving.

Q: Do you provide OEM service?

A: Yes. we dcan.

Q: Do you offer after-sales service?

A: Yes. Engineers available.

Q: How long is your warranty?

A: One year after the arrival of the goods. During this period, as long as it is not a man-made damage, we send the damaged parts free of charge.

Q: What about your delivery Time?

A: Normally within 45 days against down payment.

Q: What about the package of your export product?

A: We use anticorrosion wooden case with foam inside.

Q: What kind of payment do you accept?

A: T/T, L/C, PAYPAL, Cash, D/P, D/A, WESTERN UNIION, MONEYGRAM

Q: What kind of transportation do you offer?

A: Customers decide freight mode, Air, Land & Sea