> Flocculant Preparation Equipment

Features

Applied for flocculant preparation of pulp thickening, sewage treatment and other industries with the features of one-time preparation and continuous supply.

With automatic control and the concentration prepared according to the flocculant type.

Secondary dilution can be carried out according to the capacity, which can save agents and reduce product costs.

Stainless steel material.

Technical Parameters

Model	Volume (L)	Agitation Power (kW)	Feed Power (kW)	Vibrator Power (W)	Pump power (kW)	Flow Meter (L/h)	Flocculants Addition (kg/h)						
	(-)	(KVV)	(KVV)	(00)	(1000)	(1./11)	(Kg/11)						
XUNJ-3000	3000	0.75×3	0.25	35	4	400~6000	0.4~4						
nai Milipmo													
71,													
7													
Auto-control & Measurement Device for Flocculant													

Auto-control & Measurement Device for Flocculant

Principle

The device is composed of advanced flow metering device, intelligent control instrument and frequency converter, and adopts PLC and frequency converter to control the feeding and measurement of the flocculants.

Features (

Feed the prepared flocculant liquid automatically according to the setting. Set freely. Printable and cumulative.

Application

Widely used in such industries as metallurgy, mine, petroleum and chemical.

Technical Parameters

Model	Max. Flow Rate (t/h)	Working Pressure (MPa)	Pipe Diameter (mm)	Metering Accuracy (%)	Ambient Temperature (°C)	Electric Power (kW)	Power of Metering Pump (kW)
DN15-25	0.6	≤ 1.6	25	± 0.5	0~40	≤ 40	1.5

