

Flow Equipment

# **SJD-CEP** vertical multistage can pump for condensate extraction







## Features and benefits

# 1 Single suction high Nss (suction specific speed) or double suction low Nss first stage

Reduced Net Positive Suction Head required (NPSHr)

## 2 Replaceable wear ring surface for impellers and bowls

Allows conservation of the running clearances

## 3 Carbon graphite product lubricated bearing in bowls and columns

• Long maintenance-free periods

# 4 Shaft sealing by single or double mechanical seal with removable seal housing

Allows servicing throttle bushing without removing the head

#### 5 Axial thrust bearing in pump or in motor

• Adaptable to IEC or NEMA motors

# 6 Cast or fabricated suction and discharge head with separate fabricated driver stand

 Allows using one suction and discharge head per pump size

#### 7 Spacer coupling

 Allows servicing the mechanical seal and thrust bearing as needed

#### 8 Can provided with lateral and antirotational ribs

• Uniform inlet velocity along the can length

SJD-CEP single suction



# **Specifications**

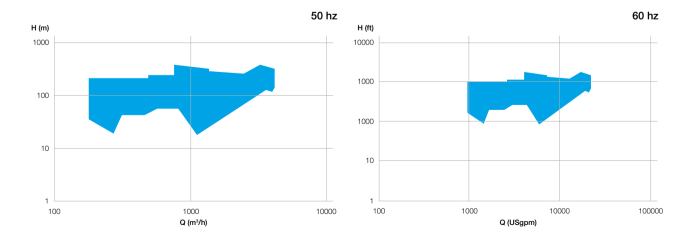
#### Materials

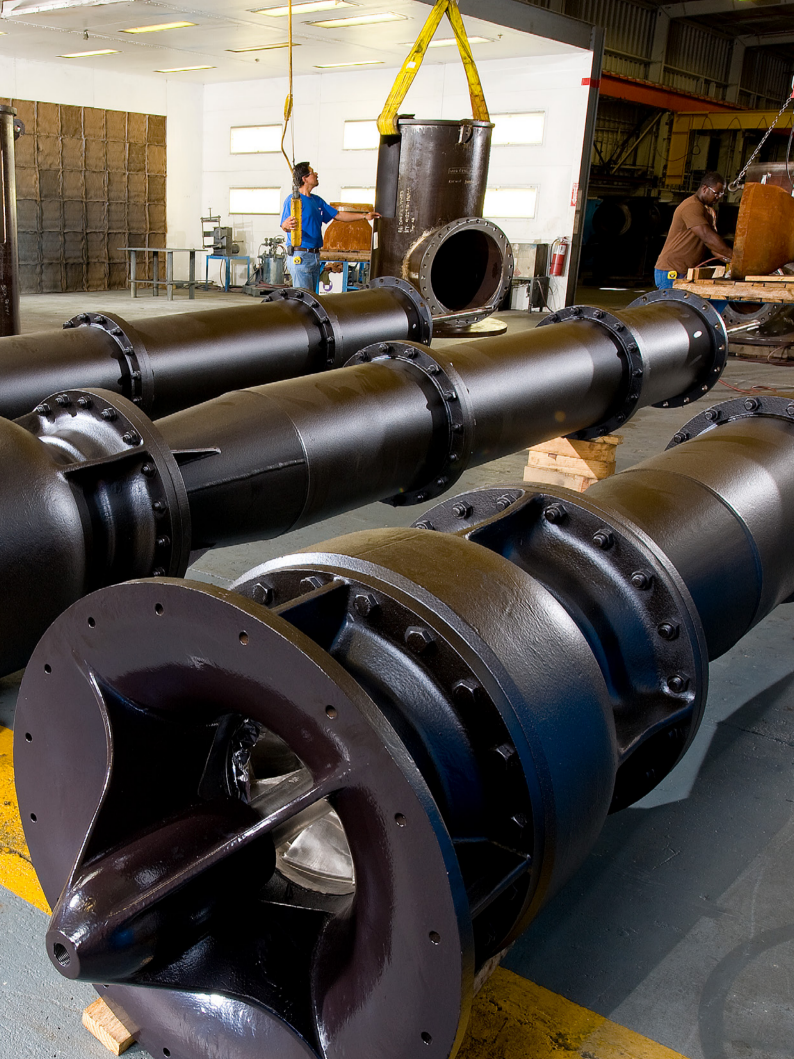
Pump part	Material  Cast iron, carbon steel, chrome steel  Cast Iron, chrome steel  Chrome steel	
Bowl		
Impeller		
Shaft		
Can, column, discharge head	Carbon steel	

## Operating data

	50 Hz	60 Hz
Bowl sizes	390 to 1'488 mm	15.4 to 63.1 in.
Capacities	170 to 4'900 m <sup>3</sup> /h	924 to 21'560 USgpm
Heads	up to 470 m	up to 1'540 ft.
Pressures	up to 47 bar	up to 680 psi
Temperatures	up to 100°C	up to 212°F

## Performance range





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The Flow Equipment division specializes in pumping solutions specifically engineered for the processes of our customers. We provide pumps, agitators, compressors, grinders, screens and filters developed through intensive research and development in fluid dynamics and advanced materials. We are a market leader in pumping solutions for water, oil and gas, power, chemicals and most industrial segments.

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