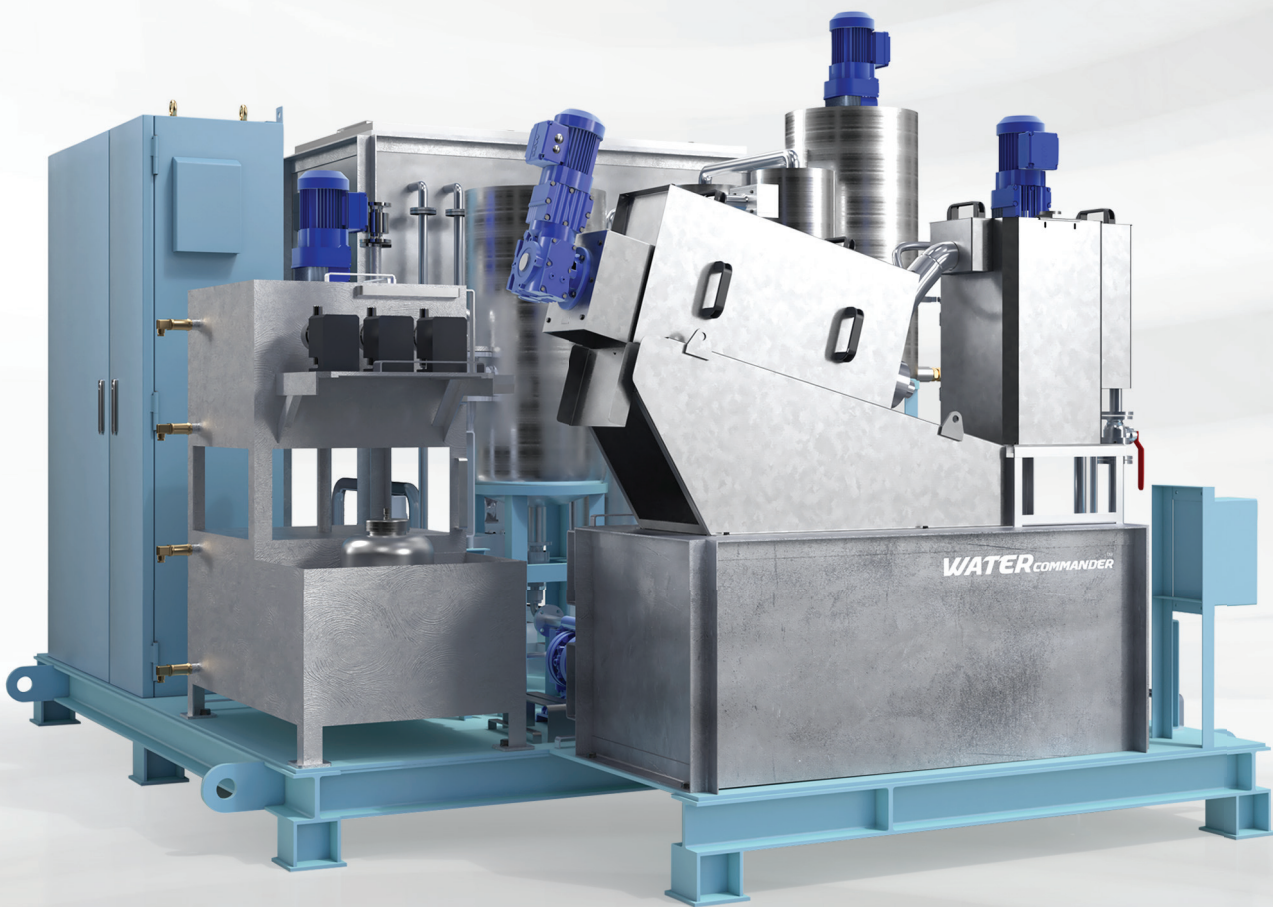


# WATER TREATMENT SYSTEM

**WATER**COMMANDER™



## Physical-Chemical and Membrane Hybrid Type



Emergency 상황 발생시  
Non-Stop Operating 가능  
(Hybrid 방식으로 연속운전 가능)



System 단순화를 통한  
Full Automation 구현으로  
Easy Operation

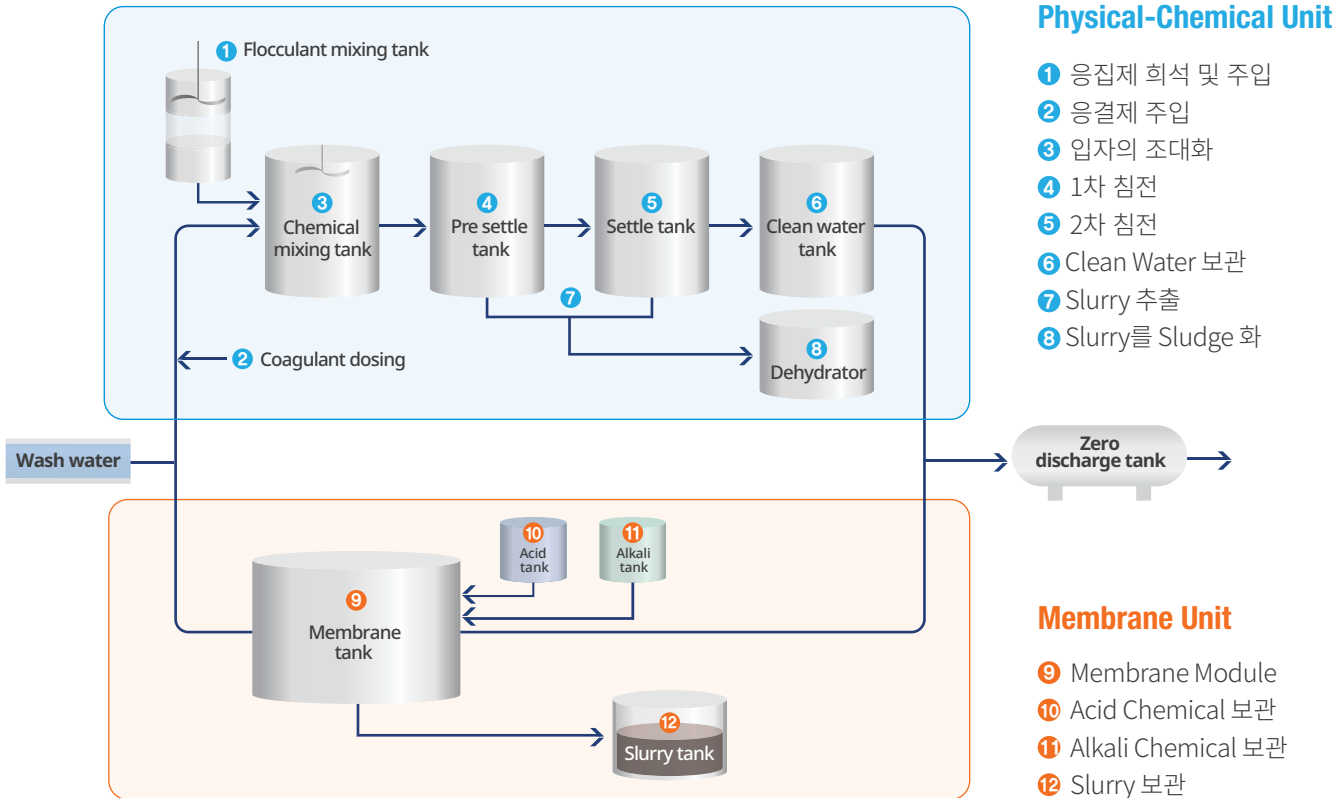


Skid화를 통한  
설치면적 최소화



상용 Chemical 사용으로  
수급 용이

# System Configuration



# System Lay-out

## Scrubber System Capacity : 45MWh

Item	Value	Unit	Remark
<b>Efficiency</b>			
Wash Water Flow	7.4	m <sup>3</sup> /hr	Physical-Chemical Part
Bleed-off	3.7	m <sup>3</sup> /hr	Membrane Part
Slurry Volume	6.8	m <sup>3</sup> /hr	Accumulated Flow Rate
Sludge	0.7	m <sup>3</sup> /hr	Physical-Chemical Part
	0.1	m <sup>3</sup> /hr	Membrane Part
<b>Typical Consumption data</b>			
Coagulant	10~15	L/hr	
Flocculant	0.15	L/hr	
Comp. Air Pressure	7	Bar	
<b>Dimensions</b>			
Size (LxWxH)	6x4.5x2.5	meter	

