



FLUID MOVEMENT

A large industrial water treatment system unit, likely a membrane filtration system, with multiple parallel pipes and a control panel. The unit is mounted on a metal frame and has the word "CONDOR" and "System" visible on its side. The background is a vibrant yellow with a pattern of water droplets and white diagonal lines.

**CONDOR
WATER TREATMENT
SYSTEMS**

XXL VERSION DATASHEET SPECIFICATIONS

CONDOR XXL WATER TREATMENT SYSTEM

MOBILE SILT SETTLEMENT TANK

CONDOR XXL VERSION DATASHEET & DETAILS

How it works:

Condor Water Treatment Systems are designed to remove hydrocarbons, suspended solids and settleable matter from surface runoff and groundwater to meet acceptable council and environmental authority regulations.

Condor's channel-shaped lamella clarifier system ensures maximum settlement per m² of unit footprint.

Units come standard with forklift pockets and container twist locks making them simple to transport and also double stack the units on sites restricted for space.

Each unit has multiple inlet and outlet options, multiple ports for additional flocculant dosing and can be fitted with an automated sludge removal pump for low maintenance.



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FLOWING SINCE 1984

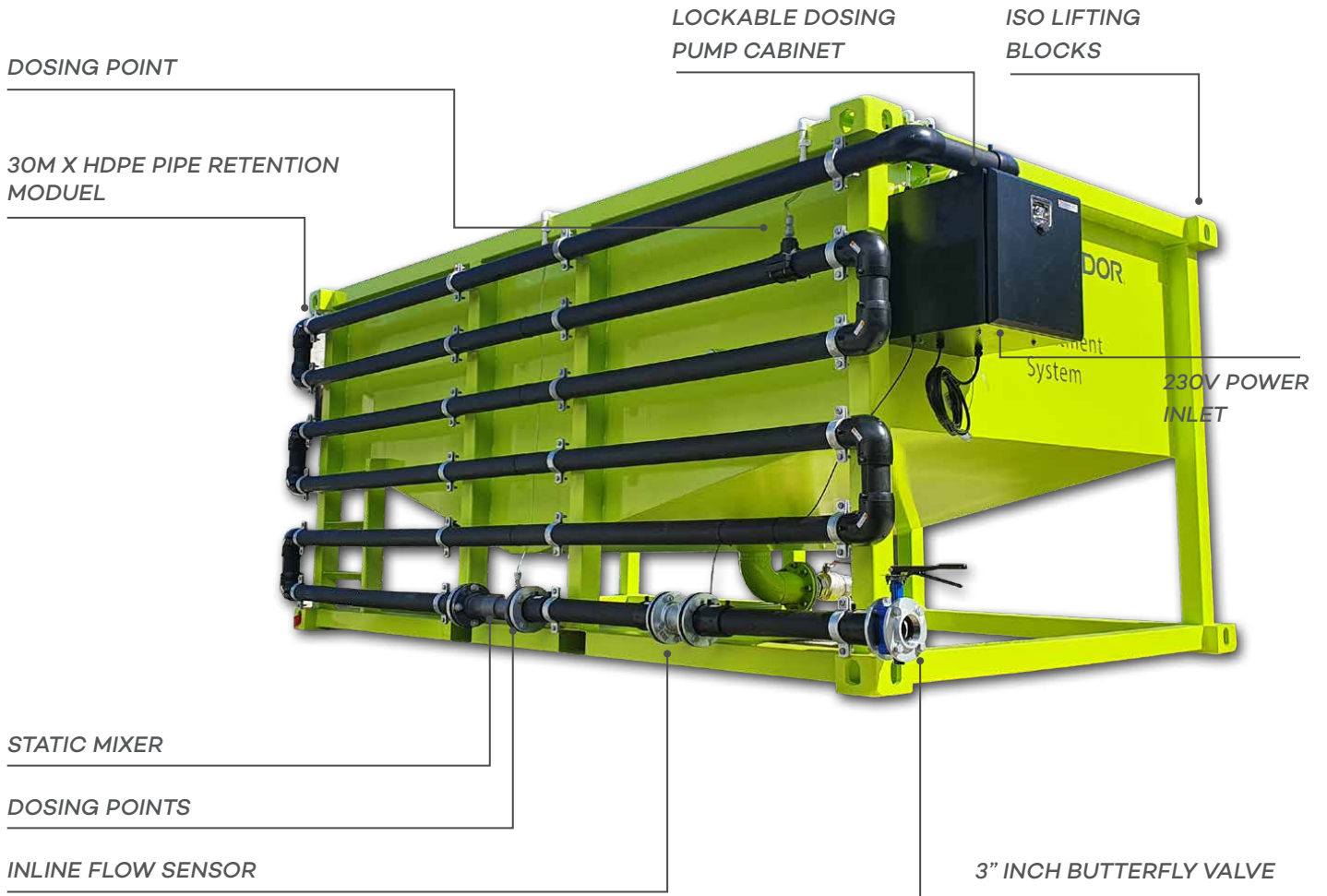
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CONDOR
FLUID MOVEMENT

CONDOR XXL WATER TREATMENT SYSTEM

MOBILE SILT SETTLEMENT TANK



Technical Specs XXL Tank	Value
Tank Body	S275 Mild Steel
Lamella Tubes	PVC UV Stabilized
Operational Flow Rate	40m ³ /hr
Settlement Area	40m ²
Sludge Capacity	1m ³
Dimensions	4500mm (L) x 2360 mm (W) x 1920 mm (H)
Dry Shipping Weight	2.2 Tonne
Incoming Water Connection Size	3 inch
Outgoing Treated Water Connection Size	6 inch
Sludge Hopper Outlet Size	4 inch
Tank Capacity	10,800 Litres

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