

## WATER RECYCLING COMBINED SEWER CLEANER CAP RECY 2600 CL 6X4

Featuring productivity to rival 8×4 recyclers at a lower entry price and lower operational costs, CAP RECY 2600 6×4 sets the recycling ROI & productivity benchmark.

28 years of continual development producing the cleanest water in the market guarantee the success of the CAPPELLOTTO CAP RECY with Australian & New Zealand contractors.



**Keep Operations Running** 



## **FEATURES**

- VOLVO FE 320 6x4 Euro 6 chassis with I-Shift 2 pedal transmission
- Vacuum pump, Hibon blower 2,822m3/hr. (1,661cfm) Max. vacuum 95% (29"Hg)
- Water pump, Uraca (Special recycling version) 333l/min@170 bar 2,465psi)
- Sludge tank 5,000 litre, 304 stainless steel
- Water tank 5,000 litre, 304 stainless steel
- Wireless full function remote control
- Non-stop water recycling system, through a 5 stage filtration process ensuring the purest water possible for continuous use
- Standard hydro excavation system 17lt/ min @ 280 bar (4,060 psi)
- Sound levels below 85 dB(A) at 1 metre within working RPM range
- 5,000kg payload indication chassis dependant (23,000kg GVM)
- Engine power is transferred mechanically via V-belt and pneumatic clutches that are 20-30% more efficient than the traditional hydraulic systems
- Water main hose reel front mounted combined with boom with 180m x 25mm (1") sewer hose
- Vacuum boom and hose reel 150mm dia.
   Up to 8 metre reach below ground via remote control operation. Extendable arm with up to 4.3m extension from centre of vehicle and 270o rotation around unit
- Wet filtration cyclone with overflow shutoff device
- Vacuum shut-off via electronic tank sensor when tank full with wet product



**APPLICATION** 

Water Recycling 1" Drain Cleaning

6"Hydro Excavation

**GPT/Pit Cleaning** 

Trusted for nearly a decade across the country for increased reliability, lower R&M costs and higher productivity.

Would you like more information? Call us direct 1300 567 784 or visit kor.com.au