

32 TONNE SUPER SUCTION TANKER



Tank

Volume		3,079 UK gal (14 m²)
Operating pre	essure	14.5 psi (1 bar)
End cover	Hydr	aulic, fully automatic

A pneumatically moved partition divides the tank in two variable sizes keeping sludge and water separated.

Locking bolts	3 sets, manual
Tank level indicator	2, sludge & water
Suction valves top/bot	ttom 6", manual
Water filling valve	2"

High-pressure system

Instantaneous fire coupling

Partition positions

Pump model	Uraca KD 718G
Pump capacity	73 UK gpm @ 2,465 psi (333 l/min @ 170 bar)
Jetting hose reel	Hydraulic
Hose size	1" 590 ft (180 m)
Hose size	¾" 164 ft (50 m) + ½" 196 ft (60 m)

Vacuum system

Pump model	CVS Vacustar WR 3100
Pump capacity (5	11,365 UK gpm 1,667 l/min) @ free flow
Max. vacuum	87%
Suction cassette/l	nose Hydraulic, 6"
Telescope extensi	on 7 ft (2 m)
Compressor	CVS RSL 400
Compressor capa	city 1,264 UK gpm 5,750 l/min) @ free flow

Controls

3, fixed

BS336

Controller	CAN-BUS
Control panels	3 pcs.

Compressor op. pressure 14.5 psi (1 bar)

for emptying, moving partition & air injection

Compressor piping/coupling

Storage

Tool cabinets

Cabinets, double	2 pcs.
Comfort cabinet	Inside double cabinet.
Warm water, mirro	or, soap, paper holder.

Hose shelves	2 pcs.
Tool shelves	2 pcs.
Lights	
Work lamps	5 pcs., LED
Flash lights	2 pcs., LED
Flash bar	1 pcs., LED
Side lights	6 pcs., LED

Accessories

- One nozzle set
- One vice
- 4 x 16 ft (5 m) 4" hose incl. couplings
- Blow out air hose with couplings for jetting system draining
- 4 x 16 ft (5 m) 2" air injection hose with couplings
- One Bauer reduction 6" M to 4" F
- One set of cover hooks
- 6" cassette suction pipe
- 6" suction pipe with 2" air injection connection
- 13 ft (4 m) 6" hose fitted to suction pipe
- One end cover safety support

Contact us for more information.

Subject to change without notice.







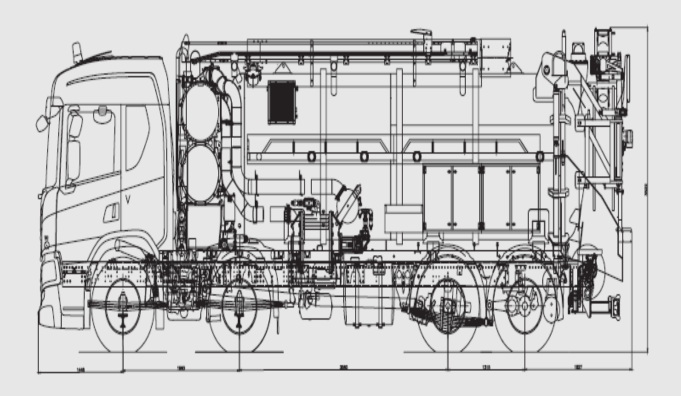
1 pcs.







32 TONNE SUPER SUCTION TANKER



Dimensions and weight

Length	399 in (10,139 mm)
Width	100 in (2,550 mm)
Height	138 in (3,522 mm)
Wheelbase	219 in (5,550 mm)
GVW	7,0547 lb (32,000 kg)
TARE weight	Approx. 44,489 lb (20,180 kg)

Transmission

Power take-off	From engine and/or gearbox
Jetting pump	Belt driven
Vacuum pump	Hydraulic driven

Engine

Туре	DC13 148
Horse power	450 HP
Emission level	Euro 6
Fuel	Diesel

Chassis

Scania	P 450 B8x2NZ
Cab type	CP20N
Mudguards	Plastic
Cyclist protection	Aluminium bars on each side
Protection grilles	On rear lights

Finish

Undercarriage and compone	ents Grey
Cabin and tank	White
Cabinets and shelves	Anodised
Sign plates	3 pcs.
Text and stripping	Invoiced separately

ACCESS: Please review the vehicle dimensions and consider possible restrictions for width, height etc when accessing your site. Advise us if you believe you might have a problem to enable us to offer an alternative vehicle

Tanker make may vary, chassis and weight will remain the same.



Tel: 0800 731 0589 www.tardishire.co.uk





