

TT70

MIXER
TANK



MEASUREMENTS & WEIGHT

| | |
|--------|---|
| Volume | 70,000 Litre 70m ³ 15,400 Gallons (UK) |
| Height | 3,340mm |
| Width | 2,600mm |
| Length | 12,800mm including rigged platform |
| Weight | 11,000kg (approx.) empty |



MOBILISATION

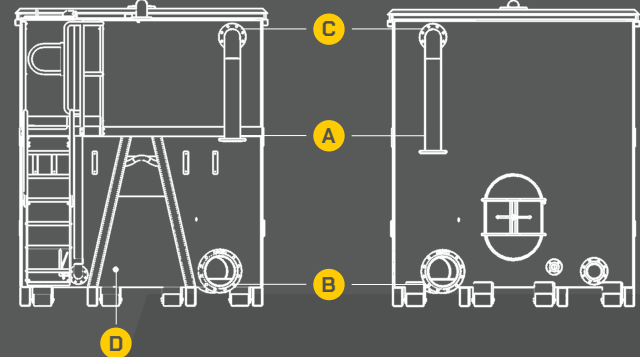
Liftable by crane using low level lifting points

Self-offload by Roll-On-Off

APPLICATIONS

| | | |
|---------------------|---------------------|-----------------------|
| Manufacturing | Chemical decom | Contract de-watering |
| Effluent processing | Industrial services | Waste water treatment |

TECHNICAL



| | Front | Rear |
|------------------------------|--|--|
| Connections | <p>A Fill Pipe up to 6 inch (150mm) + valve + coupling</p> <p>B Discharge up to 12 inch (300mm) + valve + couplings</p> <p>C High level 6 inch (150mm) additional connections</p> <p>D Valve + Coupling connection tailored to requirement</p> <p>D Sampling take off point 1 inch (25mm)</p> <p>Top jetting ports 6 inch (150mm)</p> | <p>Fill Pipe up to 6 inch (150mm) + valve + coupling</p> <p>Discharge up to 6 inch (150mm) + valve + couplings</p> <p>High level 6 inch (150mm) additional connections</p> <p>Valve + Coupling connection tailored to requirement</p> <p>Sampling take off point 1 inch (25mm)</p> <p>Top jetting ports 6 inch (150mm)</p> |
| Mixers | 3nr 4kw 71 rpm mixers | |
| Required Power Supply | 5 pin plug, 3 phase 32 Amp 21.9 Amp FLC (approx.) | |
| Contents Gauging | Sight tube/Calibrated float gauge/Radar (Telemetric) | |
| Vent | Vented (on closed roof versions) | |
| Manway Access | Low level 'easy step-through' hinged manlid | |
| Top Access Platform | Integral access platform c/w steps, handrails, safety swing gate | |
| Internal Coating | Chemical resistant epoxy lining (customer to supply MSDS for tank contents compatibility checking) | |