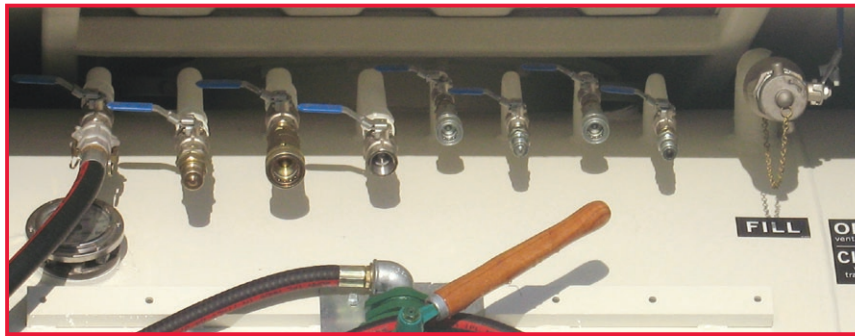


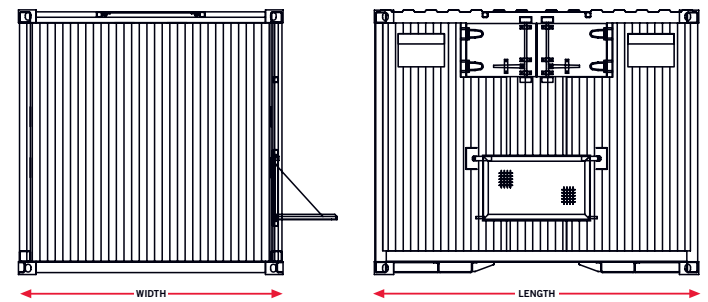
STANDARD FITTINGS

2" filling port (for fast tank filling) c/w overflow prevention device, mechanical percentage contents gauge, pressure / vacuum relief valve, 2" stationary vent c/w lockable ball valve, 2 x 3" fusible caps and 4 sets of 1" feed & return connections. There is also a 2" feed connection for an auxiliary pump.

INTERNAL PIPE LAYOUT



TRANSTAINER DIMENSIONS



TRANSTAINER SPECIFICATIONS

| MODEL | CAPACITY | | DIMENSIONS (mm) | | | WEIGHT (kg) | |
|----------|----------|---------|-----------------|-------|--------|-------------|-----------|
| | LITRES | GALLONS | LENGTH | WIDTH | HEIGHT | UNLADEN | MAX LADEN |
| - | | | | | | | |
| 60TT | 5200 | 1140 | 1969 | 2438 | 2438 | 2500 | 7050 |
| 100TT | 8700 | 1910 | 2991 | 2438 | 2438 | 3700 | 11300 |
| 200TT | 19400 | 4270 | 6058 | 2438 | 2438 | 5500 | 22500 |
| 200TTCAB | 16600 | 3650 | 6058 | 2438 | 2438 | 5600 | 20140 |

TRANSTAINER OPTIONAL PUMPS AND FITTINGS



K2MHFP: Semi rotary handpump c/w 4m hose & nozzle.
K2F&RMFP: K2 handpump for priming generator feed and return hoses.
EB12VK2HFP: 12v 40L/min. Self-priming pump plus 1" semi rotary hand pump, filter, 4m delivery hose and auto shut-off nozzle. (shown)



EB12VFP: 12v 40 L/min.
EH24VFP: 24v 70 L/min.
EB24VFP: 240v 45 L/min
EH12VFP: 12v 70 L/min (shown)
EB110VFP: 110v 45 L/min.
 All above include a self-priming pump c/w filter, 4m delivery hose and auto shut-off nozzle.



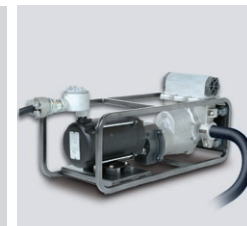
EB110VFPFM: 110v 45 L/min.
EB240VFPFM: 110v 45 L/min (shown).
 All above include a self-priming pump c/w filter, K33 flow meter, 4m delivery hose and auto shut-off nozzle.



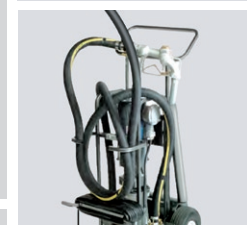
CUBE 56: 240v 56 L/min self-priming pump c/w filter, K33 flow meter, 4m delivery hose, auto shut-off nozzle and pump start/stop lever.
CUBE 70: 240v 70 L/min as above.(shown)
CUBE 70MC: 240v 70 L/min self-priming pump c/w filter, K600 digital flow meter, 4m delivery hose, auto shut-off nozzle, pump start/stop lever and data management.



SELSEVFM: 240v 70 L/min self-priming pump c/w filter, K600 digital flow meter, 4m delivery hose, auto shut-off nozzle pump start / stop lever, data management and ticket printer.



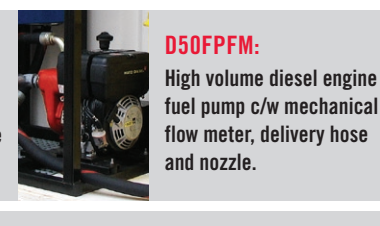
FOR 200 TTCAB MODEL
DIX110VFPFM: 110v 150 L/min self priming pump mounted in frame c/w mechanical flow meter, 6m delivery hose & nozzle and 3m suction hose c/w cam couplers.
DIX240VFPFM: As above only 240 volt.
DIX12VFPEXP: 12v 50 L/min explosion proof pump.
DIX110VFMLC: 110v 150 L/min self priming pump mounted in frame c/w LC meter, Weights & Measures Approved meter & ticket printer, 6m delivery hose & nozzle and 3m suction hose c/w cam couplers.
DIX240VFMLC: As above only 240 volt.



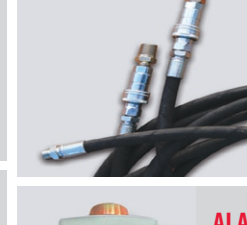
FOR 60/100/200 TT MODELS
DIX110VFPFM: 110v 150 L/min self priming pump mounted in trolley c/w mechanical flow meter, 6m delivery hose & nozzle and 3m suction hose c/w cam couplers.
DIX240VFPFM: As above only 240 volt.
DIX12VFPEXP: 12v 50 L/min explosion proof pump.
DIX110VFMLC: 110v 150 L/min self priming pump mounted in trolley c/w LC meter, Weights & Measures Approved meter & ticket printer, 6m delivery hose & nozzle and 3m suction hose c/w cam couplers.
DIX240VFMLC: As above only 240 volt.



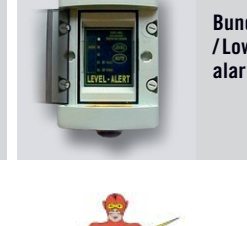
15M11/2AHR:
 Auto rewind hose reel c/w 50' of 1 1/2" hose and high speed nozzle



D50FPFM:
 High volume diesel engine fuel pump c/w mechanical flow meter, delivery hose and nozzle.



5MFRKIT3/8: 5m 3/8" feed and return hoses c/w 3/8" male and female quick release couplings.
5MFRKIT1/2: 5m 1/2" feed and return hoses c/w 1/2" male and female quick release couplings.
5MFRKIT1: 5m 1" feed and return hoses c/w 1" male and female quick release couplings.



ALARM:
 Bund / Overflow / Low level alarm.



WPFFC:
 Water and particulate removal 30 micron nominal filter.

STANDARD COLOUR RAL 9001

OTHER COLOURS AVAILABLE ON REQUEST



GeneratorJoe



GeneratorJoe



FOR RAPID, LEGAL, BULK FUEL TRANSPORTATION AND DEPLOYMENT WORLDWIDE!



MODEL SHOWN: 200TT



IM02 RATED ISO CONTAINER
 ADR / RID APPROVED TO TRANSPORT FUEL
 DOUBLE WALL FOR FUEL STORAGE



AVAILABLE IN
 5200-19400 LITRES CAPACITY
 1375-5125 GALLONS CAPACITY

CSC PLATED



RID APPROVED



FUEL SECURITY



Generator feed and return hoses can be fed through letterbox enabling generator to be run whilst connections are kept secure in compartment. All helping to prevent theft and vandalism.

4016 Quartz Drive
 Santa Rosa, CA 95405
 Phone: 707 539-9003
 Fax: 707 539-5212
 Email: sales@generatorjoe.NET
 Web: www.generatorjoe.NET



GeneratorJoe

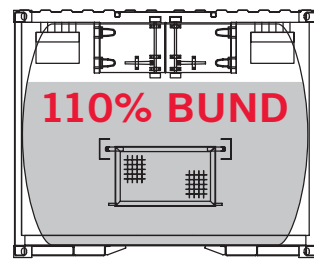


ENVIRONMENTALLY AWARE

To comply with Pollution Prevention Guidelines (PPG2/PPG26), the Transtainer range features a fully enclosed steel tank in a steel outer bund with a

BUND CAPACITY OF 110%

The outlets are positioned at the top of the tank to ensure minimal leakage from accidental damage. Any drips from outlets are contained in banded area.



STRONG AND DURABLE

Outer tank is made from Cor-Ten® steel to prevent corrosion and inner vessel is pressure tested to 4 bar to withstand stresses imposed by different forms of transport

QUALITY ACCREDITATION

Western is an ISO Registered Company ensuring a high level of company administration and service



ECONOMIC STORAGE

The Transtainer can be stacked 6 high, even when full of fuel, reducing footprint space required when on location or when containers in storage.



TRANSPORTABLE

All fuel tanks carried on a public highway must comply with

ADR REQUIREMENTS

The Transtainer is an ISO container approved under ADR/RID Regulations to transport diesel by road and rail. It is also CSC plated – made to Convention for Safe Containers Standard.



PPG2 COMPLIANT



OPTIMUM LOGISTICS



Dimensions of tank are to ISO container specifications for economical transport, storage and logistics worldwide.

EASY HANDLING



Fully framed ISO container with corner twist locks and forklift pockets to facilitate transport and handling of tank. Forklift empty only.

TRANSTAINER FEATURES

EASY OPERATION



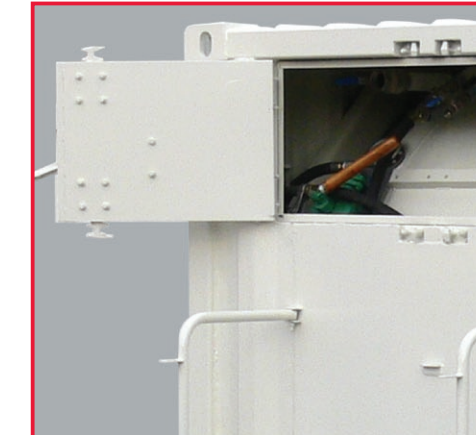
Working platform with safety rail for easy access to valves, connections and pump which are housed in the banded area.

QUALITY FITTINGS



Quality fittings which are durable and easy to use.

VANDAL PROOF



Pump, nozzle, hoses and generator feed & return connections all housed within secure, lockable, weatherproof cabinet.

MULTIPLE FUEL SUPPLY



Ability to run up to 4 generators at same time, reducing site area required for tanks.

TRANSTAINER OPTIONS

DIESEL PUMP



Makes the Transtainer a self sufficient fuel station. The high volume diesel engine fuel pump can be refuelled from the tank.

(Shown with optional Spill Kit).

CUBE 56 FUEL PUMP



Diesel fuel dispenser with a flow rate of 56 L/min and a sturdy mechanical meter. Standard kit includes an auto pump nozzle, hose / swivel connection and in-built nozzle holder with auto switch off.

SELF SERVICE FM FUEL PUMP



Accurate fast diesel dispenser with a flow rate of 70 L/min. Ideal for in-house fuel management controlling up to 120 users. The highlights of the standard kit include ticket printer and electronic key for user recognition. A water filter is an option.

TRANSFER PUMP



High volume electric (110 or 240 volt), all purpose pump. Can be used in non-explosive and explosive environments. Capable of pumping diesel fuel, motor oil, antifreeze, gasoline, gear lubes, etc. This high quality, durable pump features a reversible by-pass, "wiper blade" technology, can operate dry and is self priming.



MODEL SHOWN: TT200CAB

4016 Quartz Drive
Santa Rosa, CA 95405
Phone: 707 539-9003
Fax: 707 539-5212
Email: sales@generatorjoe.NET
Web www.generatorjoe.NET



GeneratorJoe

ADR APPROVED



TRANSTAINER RANGE

