



Container Inverter to suit 20' shipping containers and is hydraulically operated, this inverter lifts thru 90 degrees.

# Container Inverter

Kilic Engineering's 20' Container Inverter has been designed mainly for the grain industry but can be adapted to suit a number of other materials. The inverter is operated by hydraulics and lifts the container thru 90 degrees.

# Container Inverter

The inverter comes fitted with an automatic door closing system to allow the workers safer operation at distance, large twist locks to hold the container in position during filling and a hydraulic power pack.

Kilic Engineering's in house team of engineers produced an effective and easy to operate container loading system for Viterra's Port Adelaide Terminal facility. The project was a design and construct system designed to take grain from the concrete cell block to a new sheltered facility and feed down to container inverters which accommodate 20' shipping

containers designed to move through 90 degrees for the purpose of loading and filling those containers for export. One of the EPA requirements on the site was a compliant dust collection system to effectively remove any residue dust during the loading process. This task was carried out by Kilic Engineering from design to completion.

## Designed to handle 20' Containers

### FEATURES

Easy to operate



Fully automated



Dust collection system (optional)



Top end loading



Moves through 90 degrees



Automatic door closing system



Hydraulic lifting system



Twist lock system for holding container during operation



Container loading facility

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