

# Hydril Pressure Control Mux Pod Shipping Container

Transport your Mux Pod  
without worry

Pressure Control Equipment: Control Systems

## Applications & Benefits

This shipping container is designed to robustly and safely transport a section of a Hydril Pressure Control Mux Pod, protecting it from the peril of shipment. It is also designed for long term storage. The container is as robust as the contents are valuable. It is constructed of carbon steel and finished with a multicoat protective coating system for offshore platform and splash zone service. All exterior edges are seam welded and a 1" splash guard is included to resist water intrusion.

All shipping skid weldments meet DNV-OE-E101, Cat II and ABS NON-CDS requirements.

## Key Features

- Lift eyes and forklift pockets provided for easy handling
- A storage box for storing spare parts or tools

## Engineering Data

Length	132.63" (336.88 cm)
Width	55.66" (141.38 cm)
Height	82.94" (210.67 cm)
Weight Unloaded	3,770 lbs (1,710 kg)
Weight with Electrohydraulic (Upper) section	12,730 lb (5,774 kg)
Weight with Hydraulic (Lower) Valve section	18,600 lb (8,437 kg)



3300 North Sam Houston Parkway East, Houston, TX 77032

24/7 customer support: +1 281 449 2000

[geoilandgas.com/drilling](http://geoilandgas.com/drilling)



GE imagination at work