

## 1.2 Cylindrical Leg Jack-up Drilling Platform

CP series cylindrical leg jack-up drilling platform (CP130, CP200) is applicable for operating in the shallow offshore waters under 200ft water depth. 9000m (3000HP) below platforms, drilling & workover rigs can be installed on the platform, and can be designed as oil extraction platform. The classification of the platform can be CCS, ABS, DNV, and so on.



Basic Parameters Of CP130

Operation depth	2.5 ~ 35m
Drilling capacity	6000m
Towing draft	2.8-3.5m
Main dimension	54X48X5m

## 1.3 Triangle Truss Leg Jack-up Drilling Platform

CP series triangle truss leg jack-up drilling platform (CP300, CP350, CP400) is applicable for operating in the shallow offshore waters under 400ft water depth. 12000m (4000HP) below platforms, drilling & workover rigs can be installed on the platform, and can be designed as oil extraction platform. The classification of the platform can be CCS, ABS, DNV, and so on.



### Basic Parameters Of CP300

Length moulded	60.96m
Breadth moulded	55.78m
Depth moulded	7.62m
Maximum operating water depth	91.4m

#### 1.4 Oil Extraction Platform

The rebuilt Hanggong oil extraction platform bases on the Hang Gong Ping 1 self-elevating work platform which was manufactured by the second engineering company of CHEC Tianjin part construction corporation. The platform is safe, reliable, economical and practical after rebuilding and is easy to repair and operate. It can satisfy the requirement of oil production and other purposes.

