



OFFSHORE PRESSURIZED MODULE



MANUFACTURER:
VSY (ZJG) Service Container Co., Ltd.
No.28,GuoTai Rd.N,Zhangjiagang City,JiangSu Province,China 215600



VSY OFFSHORE PRESSURIZED MODULE

***THE HAZARDOUS APPLICATION**

Pressurized cabin for hazardous areas is built in compliance with global standards for hazardous area operation including **IECEX, ATEX, NORSOK, GOST and NFPA496.**

All units produced are custom made with the design specific to the client's requirements and certified by any Third Party Surveyor – typically these include **DNV GL, Lloyd's, ABS, BV** and others.

***FEATURES**

The Container body are designed and manufactured as per **DNV 2.7-1/ EN12079** to work anywhere and in temperatures ranging from **-40°C to +50 °C.**

The Dimensions are from 10ft up to 26ft per different dimensions restriction.

Our products are amongst the highest specified and most robust made anywhere and guaranteed to work worldwide.

Electrical systems are designed to operate in all regions of the world regardless of voltage, frequency or rating.

***CERTIFICATION**

DNV2.7-1/EN12079 (DNVGL-ST-E271)

DNV2.7-2 (DNVGL-ST-E272)

IEC60079-13* Optional as per Ship Class

Norsok Z-015* Optional as per Ship Class and application area

IMO SOLAS A60

IMO SOLAS H30



ART. NO.	DESCRIPTION	DIMENSIONS(LWH)	CERTIFICATION
PM14	14ft Pressurized Module	4200*2438*2800	DNV2.7-1/DNV2.7-2
PM16	16ft Pressurized Module	4800*2438*2800	DNV2.7-1/DNV2.7-2
PM10C	10ft Pressurized Module	2991*2438*2591 CSC	DNV2.7-1/DNV2.7-2
PM20C	20ft Pressurized Module	6058*2438*2896 CSC	DNV2.7-1/DNV2.7-2
PM22	22ft Pressurized Module	6700*2438*2896	DNV2.7-1/DNV2.7-2
PM26	26ft Pressurized Module	7900*2438*2896	DNV2.7-1/DNV2.7-2

REMARK:
 TEMP: **-40°C~50°C**
 HAZARDOUS AREA: **ZONE I or ZONE II**
 AIR EXCHANGE: **12 Times/Hr Air Exchange**
 GAS TYPE: **H2S&CH4**
 FREQ.: **60Hz&50Hz**
 VOLTAGE RANGE: **690V/600V/480V/440V/400V/380V**
 FIRE PROOF: **A60 or H30**
 DNV2.7-2 Issued By DNV
 NORSOK Z-015 Issued By DNV
 IEC60079-13 Issued By ABS, DNV