

# PW OFFSHORE

## 帕罗海工



吊重实验 Loading Test

# Company profile

## PW(shanghai)Offshore Co., Ltd.

PW (Shanghai) Offshore co., LTD is famous both onshore and offshore water bag and test barge for loading test service, its own have 2set test barge (800-12000T) , 1set tug boat, 1set water bag capacity :5500 T, PW ofshore have 1000T water tank 4set , professional to provide large ship crane hoisting test , since it was founded in 2011 by the high quality products, professional and thoughtful loading service,the company has been focusing on overseas installation service, lifting loading test, crane commissioning and other business with high quality products, serving foreign customers.We hope to provide customers with more choices of lifting loading test with high quality products, professional services and good reputation, so that users can reduce the cost of lifting test and both safety. At the same time, our company provides leasing and packaging engineering services for customers who use products infrequently, so that customers can have more choices and save costs.

Company tenet: we hope to achieve win-win with our partners with our high quality products, our professional service, our honesty and trustworthiness, we will develop a broader market together.Is your best partner for crane service!

PW OFFSHOER : Professional To Trust.



## 公司简介

### 帕罗（上海）海洋工程有限公司

帕罗(上海)海洋工程有限公司，是国内外著名的吊重试验服务商，自有驳船2艘，拖轮1艘，水袋5500T，1000T水箱4个，专业为大型船舶起重机提供吊重试验，自2011年成立以来以高质量的产品、专业周到的服务、良好的信誉服务于国际高端客户，公司自成立起一直以高质量的产品专注于海外安装服务，吊重试验，起重机调试等业务，服务于国外客户。希望能够以优质的产品、专业的服务，良好的信誉为广大客户提供更多选择吊重试验选择，让用户能够降低吊机试验成本兼具安全性。同时我公司针对使用产品不频繁的客户提供租赁和打包工程服务，使客户能够有更多的选择，节省成本。

公司宗旨:我们希望以我们高质量的产品、以我们专业的服务、以我们的诚实守信实现与我们合作伙伴的双赢，我们一起来开拓更广阔的市场。是你吊机服务的最佳合作伙伴！

帕罗海工：因为专业，所以信任。

创新

高效

智能

创造

Innovation; Efficiency; Smart; Creation



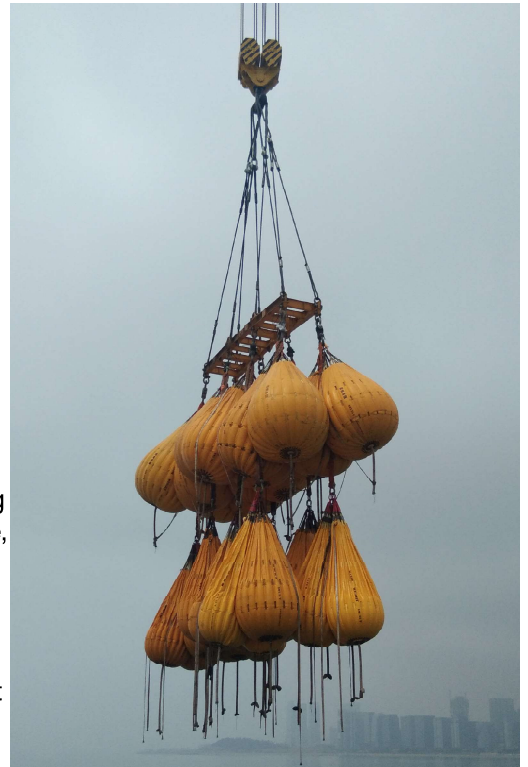


# 产品简介

## Product introduction

称重水袋已经慢慢的替代传统的称重砝码，成为一种简单、经济、方便、安全以及高效的负载测试砝码。我们的称重水袋除了具有降落测试形式认证外，还可议为客户提供BV, ABS, LR, CCS等船级社的第三方认证。称重水袋主要应用于吊机、吊艇架、桥梁、横梁、起重机等众多的起重设备和机构。主要的应用领域包括海事、造船、石油天然气、电厂、军事、矿山、重工等广泛的行业。我们的称重水袋均按照LEEA 051的要求，经过特殊的设计。所有的吊索元件与水袋主体分离。起重单个吊索元素的失败均不影响整个水袋的正常使用。同时也可以非常轻松的跟换其中受损的配件。

Weighing water bag has gradually replaced the traditional weighing weight, becoming a simple, economical, Convenient, safe and efficient load test weights. Our weighing water bag in addition has a landing feature In addition to the test form certification, we can also discuss to provide customers with BV, ABS, LR, CCS and other classification societies Tripartite certification. Weighing water bag is mainly used in cranes, boat racks, Bridges, beams and cranes And many other lifting equipment and mechanisms. The main application areas include maritime, shipbuilding and petroleum fields Gas, power plant, military, mining, heavy industry and other extensive industries. All our weighing water bags are pressed According to the requirements of LEEA 051, it has been specially designed. All sling elements are separated from the main body of the water bag Away. Failure to lift a single sling element does not affect the normal use of the entire water bag. At the same time Can be very easy to replace the damaged parts.





## 特点及优势

- 选用国内顶级的涂层布面料，具有很强的耐紫外线、耐划等性能。
- 材料经过船级社认证。
- 所有吊带均按照船级社的要求采用双层7:1设计。
- 易安装和操作，便于提高工作效率
- 称重水袋系统包含吊索、阀门、水带等所有配件, 可以直接使用。
- 降落测试认证的6:1安全系数。
- 多样的规格尺寸供客户选择。
- 可以折叠后包装，易输运和存贮。
- 轻量化设计能节省运输空间和成本。
- 所有的配件，如卸扣、子母环、吊带、水带、阀门快接等均采购于国内行业中最优秀的生产厂家。

### Features and advantages:

- Selects the domestic top class coating cloth fabric, has the strong ultraviolet ray resistance, the scratch resistance and so on the performance.
- The materials are certified by Class.
- All straps are double-layer 7:1 design in accordance with Class.
- Easy to install and operate, easy to improve work efficiency
- Weighing water bag system includes sling, valve, hose and other accessories, can be used directly.
- Landing test certified 6:1 safety factor.
- Various specifications and sizes for customers to choose.
- It can be folded and packed, easy to transport and store.
- Lightweight design can save transportation space and cost.
- All the accessories, such as shackles, child rings, sling, hose, valve quick connection and so on are purchased from the best manufacturers in the domestic industry.





# 产品规格

## Product specification

我们拥有多规格的称重水袋供客户选择。我们可以按照客户的要求更改水袋的直径和高度，或者定制非规格表中的尺寸。所有水袋都可以组合使用以满足不同的使用环境。

规格	容积 (m³)	直径 (m)	长度 (m)	自重 (kg)
PWSD-1T	1	1.3	2.2	50
PWSD-2T	2	1.5	2.9	65
PWSD-5T	5	2.2	3.7	130
PWSD-6T	8	2.3	3.8	150
PWSD-10T	10	2.7	4.8	180
PWSD-12.5T	12.5	2.9	4.9	220
PWSD-15T	15	3.1	5.5	240
PWSD-20T	20	3.4	5.5	300
PWSD-30T	30	3.9	6.3	360
PWSD-35T	35	4.2	6.5	420
PWSD-50T	50	4.8	7.5	560
PWSD-75T	75	5.3	8.8	820
PWSD-100T	100	5.7	8.9	1050



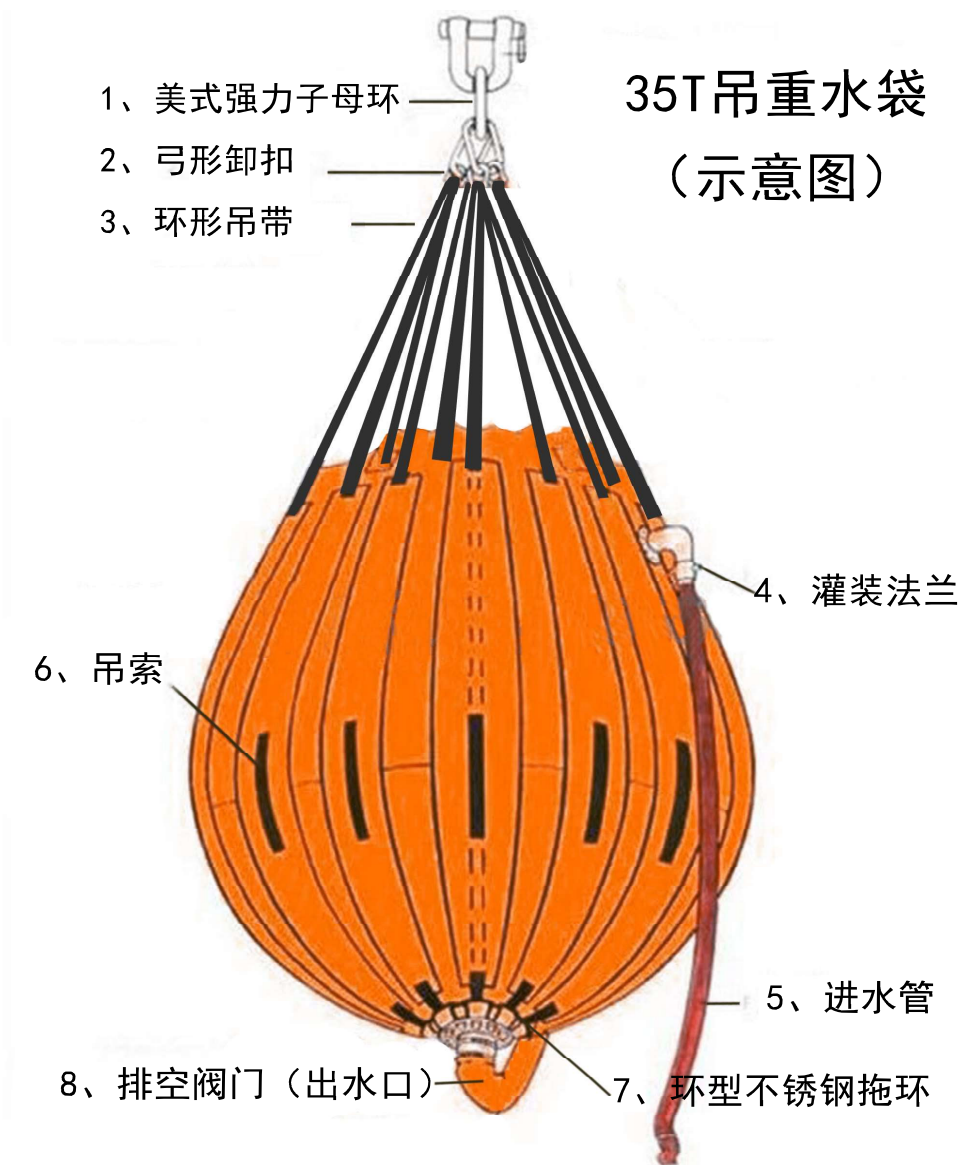
为了满足特殊使用环境下的低净空负荷测试要求，我公司专门设计生产了“低净空称重水袋”，具有大直径低高度的特点。

规格	容积 (m³)	直径 (m)	长度 (m)
PWB-3L	3	1.2	2.6
PWB-5L	5	2.3	3.2
PWB-10L	10	2.7	4
PWB-12L	12	2.9	4.5
PWB-20L	20	3.5	4.9
PWB-40L	40	4.4	5.9



基本配置图

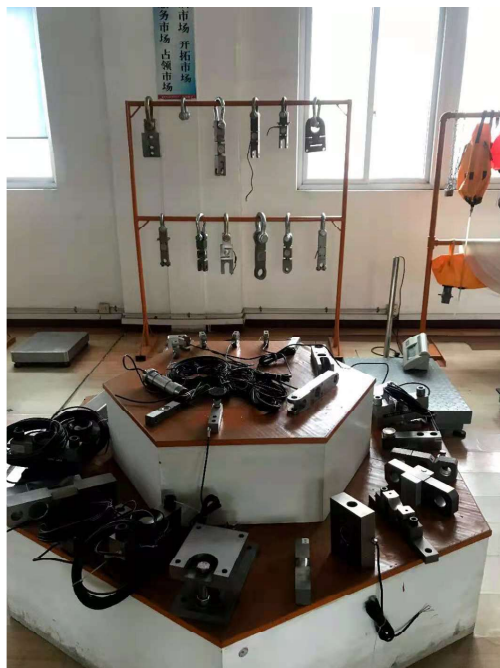
Basic configuration diagram





## 电子称 Load Cell

公司提供高精度拉力电子称，提供国家计量局检验证书。





## 水袋吊重实验

Loading test by water bag





## 驳船吊重实验

Loading test by barge





驳船吊重实验  
Loading test by barge





## 我们的服务

### Our Services

#### 项目承包服务

帕罗拥有一支具有经验丰富、训练有素的技术队伍—帕罗（上海）海洋工程有限公司，为国内外各种起重设备进行科学专业的负载测试服务。负载测试服务工作是在受过高度训练的人员的指导下进行的，使用的称重水袋及其设备和程序是经过严格的检验合格的。我们为石油、重型建筑和各种其他行业提供验证负载测试工程和技术服务。我们拥有并保持大量库存的吊机称重水袋、救生艇称重水袋、无线电子秤和全套的供水设备，可以方便及时地运输到您的项目地点。使用水袋进行验证负载测试，可以将大容量负载测试设备经济地运送到国内的大部分地方。

- 吊机负载测试服务
- 桥梁负载测试服务
- 吊艇柱测试服务
- 救生艇测试服务
- 大吨位吊重测试服务
- 低净空吊重测试服务

#### 工程服务

我们拥有驳船和水袋可以用于负载测试起重机、救生艇、舷梯和其他结构的设备。同时也存有大量的助浮气囊以备紧急需求。

- 驳船和称重水袋租赁服务

我们出租的称重水袋容量从5吨到100吨不等，驳船800到12000吨。驳船和水袋均按照并符合船检标准。我们租用的吊重水袋每次使用后都会充气并进行全面检查。修补损坏的地方，更换磨损或损坏的部件，以确保下一个项目设备的完整性。





**帕罗（上海）海洋工程有限公司**

**PW(SHANGHAI) OFFSHORE CO., LTD**



地址：中国上海浦东金豫路100号2号楼822室（办公室）  
822Room.2#No.100 Jinyu Road pudong Area Shanghai(Office)

Tel:+86-21-3175 0913

Fax:+86-21-3175 0912

E-mail:info@pwoffshore.com

MP: +86 18621954992 郑永刚 Kevin zheng



江苏省昆山市千灯镇景红商业中心公寓259室（办公室）  
259Room .Jinghong Commercial Center, Qiandeng Town,Kunshan City JiangSu(Office)

江苏宿迁泗洪双沟经济开发区便民大道88号  
No 88 Convenience Road ShuangGou Town SuQian City JiangSu  
Tel:+86-0527-86529908