



www.petrorigs.com

www.petrorigs.com





www.petrorigs.com



www.petrorigs.com

www.petrofrigs.com





www.petroplus.com

www.petrorigs.com



www.petrorigs.com





www. [redacted] origs.com



www.petrorigs.com



www.petrorigs.com



The image shows a complex industrial control panel, likely for a wellhead or similar equipment. The panel is made of stainless steel and features a variety of controls. On the left side, there is a large circular gauge with a needle and scale. To its right are three digital readouts (LED displays) showing numerical values. The central and right sections of the panel are densely packed with numerous rotary dials, toggle switches, and indicator lights, each labeled with technical specifications. On the right side of the panel, there are several large, heavy-duty connectors and valves, some with labels like 'HANDLER UNLOCK' and 'BACK-UP WRENCH'. The panel is mounted on a black metal stand. In the background, an industrial environment is visible, including a white metal railing, a yellow power tool, and various pipes and equipment. A watermark 'www.petrorigs.com' is overlaid in the center of the image.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

LOTON

www.petrorigs.com



www.petrorigs.com





www.petro-rigs.com

The image shows a complex industrial machine, likely a pump or compressor, painted in a light grey or white color. A prominent feature is a large, circular, vertically-oriented component on the right side, which appears to be a motor or a valve assembly. The machine is surrounded by a network of black and white cables, some bundled together. In the foreground, there are several white pipes and fittings connected to the machine's base. The background shows a large, open industrial space with a white metal truss structure and a concrete floor. A watermark is overlaid on the center of the image.

www.petrorigs.com

www.petrorigs.com





www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

A photograph of an industrial facility, likely a refinery or chemical plant. The scene is dominated by a complex network of white pipes and structural beams. In the center, there are large, white, dome-shaped pieces of machinery. To the right, a white control cabinet or electrical enclosure is visible. The floor is a light-colored, possibly concrete or metal grating. The lighting is bright and even, suggesting an indoor industrial environment. A watermark is overlaid on the image.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

A large, white, industrial chamber, possibly a hot cell or a specialized storage container, is the central focus. It has a rectangular door with a handle and a locking mechanism. The chamber is supported by a metal frame. To the right, there is a tall, cylindrical metal component, possibly a filter or a part of a larger machine. The background shows a complex network of pipes, valves, and other industrial equipment, suggesting a laboratory or a processing plant. The floor is covered with a textured, light-colored material, possibly a safety mat or a specialized floor covering. The lighting is bright, coming from overhead fixtures.

www.petrorigs.com

www.petrorigs.com

**KEEP
WATER
AWAY**





www.petrorigs.com

The image shows a complex industrial control room or machinery area. In the center, there is a large, white, spherical piece of equipment mounted on a vertical stand, surrounded by various pipes, valves, and control panels. To the left, there are two large, white, cylindrical components, possibly pumps or motors. The room is filled with white pipes and structural beams. A red 'EXIT' sign is visible in the background. A large white cabinet is on the right side. A watermark 'www.petrorigs.com' is overlaid in the center of the image.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

The image shows an industrial setting with various pieces of equipment. In the foreground, there are two green valves with cross-shaped handles. To the left, a thick red cable is coiled. In the background, there are two large white cylindrical units, possibly pumps or motors, connected to a network of white pipes. A thick black hose runs across the floor in the foreground. The floor is light-colored and appears to be made of a textured material. A watermark is overlaid on the center of the image.

www.petrorigs.com

NOTICE

TABLE WATER
DO NOT
K WATER

NOTICE

EAR
PROTECTION
REQUIRED

www.petrorigs.com





www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

www.petrorigs.com

FIRE
EXTINGUISHER
↓

KEEP
WATER
AWAY



FIRE
EXTINGUISHER

www.petrorigs.com



www.petrorigs.com



**KEEP
WATER
AWAY**



PERFORMANCE & SAFETY
INFORMATION FOR THE USER
PLEASE READ THE USER MANUAL FOR THE GENERATOR
BEFORE OPERATING TO AVOID ACCIDENTS

DANGER	PELIGRO
THIS MACHINE MAY START AUTOMATICALLY	MAQUINA EMPIEZA AUTOMÁTICAMENTE

Sullivan
Palatek

0169

www.petrorigs.com

Sullivan
Palatek

www.petrorigs.com

0185

FORK POCKET BELOW

OMRON
POWER SUPPLY

WARNING

www.petrorigs.com



www.petrorigs.com



The image shows an offshore oil rig deck. In the foreground, there is a white piece of equipment with a dark, rectangular panel on its side. To the left, a yellow ladder is visible. In the background, there are more white structures and yellow railings. The sky is clear and blue. The website address www.petrorigs.com is overlaid in the center of the image.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

The image shows a section of an offshore oil rig deck. On the left, there is a large white structural frame with a ladder leading up to a higher level. A blue cable runs across the frame. In the center, a white platform or deck is visible. To the right, there is a red piece of equipment with the text "ORIT" and "BIG 123" on it. The background shows a clear blue sky and the rig's structure extending into the distance.

www.petrorigs.com

The image shows a complex industrial rigging system. A white metal structure with yellow safety railings forms a platform. In the foreground, there are several large red hydraulic cylinders or actuators. A thick black cable runs across the platform. The background shows a clear sky and a distant horizon. The text 'www.petrorigs.com' is overlaid in the center of the image.

www.petrorigs.com

The image shows an industrial setting, likely the deck of an offshore oil rig. In the center, there is a large, complex piece of red machinery, possibly a valve or a wellhead component, with various pipes and hoses connected to it. The machinery has some text on it, including "100T" and "110 122". The structure is made of white-painted steel beams and supports. In the background, there are yellow safety railings and a staircase. The floor is made of wooden planks. A black trash bin is visible on the right side. The overall scene is brightly lit, suggesting daylight.

www.petrorigs.com

The image shows a close-up of industrial equipment. A large, flexible, corrugated metal hose is connected to a circular opening in a white metal structure. Below the hose, there is a complex assembly of white pipes and valves. A prominent blue-handled valve is visible, along with other smaller valves and fittings. A grey vertical pipe runs alongside the main assembly. The background consists of white structural beams and panels. The floor appears to be a textured, light-colored material. A watermark is overlaid on the center of the image.

www.petrorigs.com

The image shows a complex industrial environment, likely a factory or a large-scale testing facility. The structure is composed of numerous white-painted steel beams and supports, creating a grid-like framework. Several bright, industrial-style lamps are mounted on the structure, casting a strong light. In the center, a large, intricate piece of machinery is visible, featuring several circular components that resemble pulleys or rollers, connected by a central shaft. A thick black cable or hose runs vertically through the scene. Yellow safety railings are visible on the lower levels of the structure. A watermark, 'www.petrorigs.com', is overlaid in white text across the middle of the image.

www.petrorigs.com



www.petrorigs.com

The image shows an industrial interior with a complex rigging system. Two large, grey, cylindrical mechanical units are suspended from a white metal ceiling structure. These units are connected to a network of cables and pulleys. A yellow safety railing runs across the middle of the frame, indicating a walkway or platform. The ceiling features a grid of white beams and several circular light fixtures. The overall scene is a technical and industrial environment.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com

The image shows the interior of a white, industrial-looking structure, possibly a container or a specialized vehicle. A bundle of approximately eight thick, black, braided cables is neatly bundled together and runs horizontally across the middle of the frame. The cables are secured to a metal rail or support structure. The surrounding environment is white with various structural beams and panels. In the lower-left corner, there is a blue mechanical component, possibly a pump or a valve. The lighting is bright, coming from a source above, casting shadows on the white surfaces. The overall appearance is clean and functional.

www.petrorigs.com



www.petrorigs.com



www.petrorigs.com