

www.PetroRigs.com





www.PetroRigs.com

The image shows an industrial setting, likely a rig deck, with various pieces of equipment. On the left is a large black metal cage containing a dense grid of components. To the right is a tall, green cylindrical tank with several valves and pipes. The background shows more industrial structures and a clear sky. A watermark is overlaid in the center.

www.PetroRigs.com



www.PetroRigs.com

The image shows the interior of a white industrial container. On the left, there is a complex assembly of black and red pipes and valves. A large black spherical component is prominent. To the right, a large yellow metal cabinet with a black mesh vent and two silver handles is mounted on a black metal frame. The floor is white with a diamond plate pattern. The background shows more industrial structures and a clear sky.

www.PetroRigs.com

Big Steel Bo

www.PetroRigs.com





www.PetroRigs.com



www.PetroRigs.com

The image shows a large, green industrial compressor, likely a Gardner-Denver model, mounted on a black metal base. The compressor has a prominent circular logo on its front panel that reads "GARDNER-DENVER". Below the logo, the number "201126001" is visible. A yellow safety guard is positioned to the right of the compressor, and a red pipe runs across the foreground. The background features a white wall and various industrial components, including a red valve and a black control panel.



www.PetroRigs.com

CAT

266-2297