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The image shows an industrial site, likely an oil or gas rig, in a cold environment. In the foreground, there is a light-colored, possibly white or light blue, shipping container. To its right, there are several larger, blue industrial containers or modules. These blue modules have white metal railings and stairs. Two tall, dark smokestacks are visible in the background, rising from the blue modules. The ground is covered with a layer of snow and ice, with some patches of bare ground visible. The sky is overcast and grey. A large, white, semi-transparent watermark is centered over the image.

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CIU 200673 1
22G1

MAX.GR.	30 480	KG
	67 200	LBS
TARE	2 180	KG
	4 810	LBS
NET	28 300	KG
	62 390	LBS
CU.CAP.	33.2	CUM
	1.170	CUFT



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The image shows a complex industrial hydraulic system, likely for a drilling rig. It features a large red pump unit with multiple gauges and valves. A prominent red cylindrical component is in the foreground. To the right, there are red electrical control boxes with warning labels. The entire system is mounted on a metal frame within a confined space.

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The image shows a detailed view of a red hydraulic system, likely part of a wellhead or similar industrial equipment. The system is composed of numerous red pipes, valves, and fittings. A prominent feature is a panel with four circular gauges at the top right. Below this, there are several control handles and a red mesh-covered component. The system is mounted on a red base. A large red cylindrical component is visible in the foreground. The background shows a white wall and some electrical wiring.

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HIGH VOLTAGE

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The image shows a complex industrial valve assembly, likely part of a wellhead or manifold. It features multiple red and white handwheels for manual operation. The assembly is mounted on a white wall. A prominent red horizontal pipe runs across the top. Below it, several red valves are visible, some with white handwheels. A central vertical pipe has a white handwheel. To the left, a black cable is bundled. A small white label with the text "DO NOT OPEN" is attached to one of the valves. The floor is covered with a grey mat. A metal grate is visible at the bottom center.

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