The Coiled Tubing injector skid is purposely designed for pushing and pulling CT pipe in and out of the well bore.

The outer frame of the injector is rated for 12,500 lb to DNV 2.7-3 when lifting offshore using the lift pins. During operations the frame has a total lift capacity of 40,000 lb and can be used for lifting the stripper, riser assembly, BOP and Bottom Hole Assembly via the JIC# 3 injector connector mounted to the base of the injector.

The injector is designed with a 42-in. universal foot pattern to fit in towers, Haltracs etc. and can be operated remotely by all Halliburton universal houses designed for a DeepReach™ service set up.

The drive assembly comprises two 5000 psi rated variable displacement motors driving rotating ANSI 200-3 chain assemblies via a planetary gearbox. Spring actuated brakes and counterbalance valves are fitted to the motors to maintain control of the pipe even in the event of loss of hydraulic pressure. A cam driven lubrication system keeps the chains oiled. Gripper and bearing chain adjustment is manual.

Four hydraulic traction cylinders connected to two opposing linear beams apply a friction force to the tubing string. Each beam has a bearing chain which transfers the cylinder force to the gripper chain.

Each cylinder has an accumulator and emergency circuit preventing loss of gripping force if the hydraulic source fails.

As standard the injector is fitted with 1 1/2-in. – 2 1/2-in. V-Block® gripper blocks although larger 2-in. – 3 1/2-in. blocks can also be fitted.

This drive arrangement provides snubbing forces and pulling forces of up to 40,000 lb and 95,000 lb respectively. Load pins mounted in the base of the injector measure the tubing loads electronically.

Mounted to the injector frame assembly is a ladder and a fall arrestor to enable safer operations when making up the gooseneck to the top of the injector or stabbing pipe.

For more information, contact your Halliburton representative or email us at production-solutions@halliburton.com.

© 2015 Halliburton. All rights reserved. Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.