

Coiled Tubing Equipment Catalogue | Coiled Tubing Equipment

## **INJECTOR HEAD [SERIES 800]**

The Injector Head has Varia Block II chain type design. It can pull 80,000 lbs. at a top speed of 200 ft/min. It is equipped with top drive/static brake assembly which consists of two variable displacement, axial piston hydraulic motors, double reduction planetary gear reducers, and spring applied, pressure released, multi-disc brakes.

Hydraulic load holding counter balance valves are installed at the motor parts to hold the tubing load (in and out of hole) when the brakes are released.



**INJECTOR HEAD** 

## **Dimensions**

**Injector Head Specification** 

Weight : 3 TONS

Height (without legs) : 81.88 inches (2079.75)

Width : 42.0 inches (1066.8)

Depth : 58.63 inches (1489.27)

**Coiled Tubing Range** 

Vari block 1 : 3/4" to 1½" (19.1mm to 38.1mm)
Vari block 11 : ¾" to 31/2" (19.1mm to 88.9mm)

**Pressure Ratings** 

Weight (without tubing guide) : 5700lb (2582.1 kg)

Operating pressure : 3000 psi (20,685kpa)

**Maximum gpm (I/m)** : 110 (416.3)

## RATED SPEED AND PULL

HIGH	Speed	177ft/min(53.9 m/min)
	Pull	26,000lbs (11,778kg )
LOW	Speed	54 ft/min (16.5 m/min)
	Pull	80,000lbs (36,240 kg)