



## CT Velocity String

**CT Velocity String** is designed for low pressure and low gas production wells. Due to its small gas production and limited liquid carrying capacity, the flow rate of gas in tubing is an important factor affecting gas well drainage. So the higher gas velocity flowing through the tubing section in the bottom hole, the greater the fluid carrying energy will be provided. In order to prevent the liquid from falling back and reduce the bottom hole fluid accumulation, a certain gas velocity must be guaranteed. Apply a CT Velocity String can effectively reduce the cross-sectional area in the tube, increase the gas flow rate, and achieve the purpose of gas recovery and drainage. The Coiled Tubing Velocity String tool main consists of a Roll-on Connector, a Plug, a Multihole Tube and a Guide Shoe.

### Features

- 1) Structure simple, easy for use
- 2) Multiple seal design, sealing reliable
- 3) High cost-effective
- 4) A secondary-plug structure Plug for optional

CT Velocity String			
CT Size	O.D.	Length	Tensile Strength
1-1/2"	1.50"	28.94"	22000lbs
1-3/4"	1.75"	31.50"	30800lbs
2.00"	2.00"	39.76"	33000lbs
2-3/8"	2.375"	39.76"	37400lbs

- 1) Other sizes available on request.
- 2) STD and H<sub>2</sub>S service environment for selective. Quote with STD service if no specify.



Subject to change without notice