# ISOPORT CT<sup>TM</sup> FRAC SLEEVE





The Peak Completions IsoPort CT<sup>™</sup> is a shifting tool actuated frac sleeve which allows operators to selectively open/close ports. The ports are exposed using a model packer-style shifting tool and circulating sub.

The system maintains the operational simplicity, time and cost savings of continuous annular treatments. Each sleeve is initially opened utilizing Peak's CT shifting tool. After all sleeves are shifted open, the CT shifting tool and coiled tubing is pulled from the well, leaving a full bore well ready for production. The IsoPort CT<sup>™</sup> provides a more efficient system for production and completion processes by eliminating ball seat erosion during high frac rate treatments.

The IsoPort CT<sup>™</sup> shuts off zones producing excess water and/or unwanted gas, which provides operators the ability to maximize reservoir recovery. Production time is reached with less time, money, and resources. Additionally, it can be combined with a variety of Peak technologies, including the rigless toe initiation sleeve.



INNOVATION | QUALITY | EXPERIENCE

## ISOPORT CT<sup>™</sup> FRAC SLEEVE



### **PRODUCT HIGHLIGHTS**

- Annular frac treatment for efficiency during pumping operations
- Less time, money, and resources required compared to the plug-and-perf method
- Ability to close or reopen production at any stage
- Eliminates profile erosion during high rate fracture treatments
- Provides ability to refrac well by closing all sleeves
- Compact size provides easy installation

### DESIGN FEATURES

350°F Standard

- Erosion resistant internals and reliable shear design for high frac rates
  - 10K burst rating
- Several advanced mechanical and hydraulic shifting tool options available

Full ID access

• LTC, BTC, and premium thread options available

#### **TECHNICAL SPECIFICATIONS**

TEMPERATURE RATING	Standard Pressure Rating		STANDARD CASING SIZES		MAX STAGES	
	psi	MPa	in	mm	OPENHOLE	CEMENTED
HPHT Adaptable	10,000	69	4.5	114.3	Unlimited	Unlimited
			5.5	139.7	Unlimited	Unlimited

