

## C55D758 DISRUPTER® 139.7mm x 194mm Centralizer

The premium resin used in manufacturing the Disrupter<sup>®</sup> delivers superior impact and wear resistance, is chemically inert to all mud base types, is formation independent and proven in high temperature formations surpassing 199°C BHT.



## Applications

- Extended reach strings
- Monobore strings
- Multi string designs
- Rotating strings
- Cementing completions
- Open hole completions
- Perforated / Slotted liner
- Sand screen

The Disrupter<sup>®</sup> exploits the negative energy of hole drag by turning side contact force into applied casing oscillation.

Hole size intended for 200mm"+

## Specifications

- Number of blades= 4
- Weight= 2.27 kg
- Length= 305mm
- High side blade OD= 194mm
- Low side blade OD= 181mm
- Annular flow area 200mm hole= 88.43cm<sup>2</sup>
- Continuous working temp= 162°C
- Heat deflection temperature= 235°C