

CURRENT SIZES

7" (23- 26#)

STANDARD OFFERING

- J55, L80, P110 Type Flow Wet
 - Up to 600°F
 - API Connection

OPTIONS

- Flow Wet Materials
 - Connections
- Connection Configurations
- Other sizes available upon request

INQUIRIES

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Thermal Cup Mandrel

KX Oil Tools Thermal Cup Mandrel is a robust tool with configurable connections. Its compact size, makes it easy for shop and rig handling, and allows for small interval segmentation when multiple mandrels are installed. The rigid centralizer keeps the tool centralized during installation to prevent hang up during run in, allows for maximum annular area for inflow or injection profiles, and prevents Packer Cup sag due to pipe weight when installed in a deviated well.

APPLICATIONS

Production, Injection, & Stimulation

FEATURES, BENEFITS & ADVANTAGES

- Simple wellbore segmentation
- No moving parts
- Thermal Cups able to operate in steam and hydrocarbons
- Sealing self-sustained without applied force and maintained at ambient and high temperature
- Rigid mandrel assembly ensures centralization and full seal contact in vertical and horizontal applications
- Tool design can be scaled to meet your wellbore

