

- API Casing Materials
 - API Connections

OPTIONS

- Flow wet materials
 - Connections
 - Elastomers

INQUIRIES

KX Oil Tools Inc. 4809 – 76* Ave. SE Calgary, Alberta, Canada T2C 2X1

email: info@kxoiltools.com

web: www.kxoiltools.com

Cemented Toe Valve

KX Oil Tools Cemented Toe Valve is a pressure activated tool that works off the absolute pressure applied to the ID of the casing or liner string. Internal pressure acts upon two pressure actuated devices that are pre-installed into the valve. Once these rupture, pressure is applied to the piston which allows the valve to shift open. The Cemented Toe Valve is typically run in conjunction with a cemented in casing or liner string and is utilized to direct fluids into a predetermined interval of a well completion.

APPLICATIONS

- Production
- Injection
- Stimulation
- Cemented
- Uncemented

FEATURES, BENEFITS, AND ADVANTAGES

- Atmospheric Chamber Design Results in Accurate and Consistent Opening Pressures
- Large Flow Area Through Ports
- Available in Standard Service, Sour Service, and Extreme Pressure Configurations
- Large ID, Can be Run with Standard Liner Wiper Plugs



