

DCIV-6000

Downhole Chemical Injection Valve



DCIV-6000 Fully Adjustable Bull Nose



DCIV-6000 1/2" MNPT

The DCIV-6000 valve is designed to insure consistent injection of chemicals via a downhole coil tubing string. This device greatly reduces the possibility of free-flowing chemical into the well and back flowing into the tubing string. Being a check valve by design this valve will be affected by well pressures.

Specifications

Connection: 1/2" FNPT Standard

Size: O.D. 1"

Length: 7.5"

Crack Pressure: 500-8000 Psig Fully Adjustable

MAOP: 10,000 Psig

Flow: 1.5 GPM at a Set Pressure of 1000 Psi

Materials: Elastomers and Metal Determined by
Application

Nose Connection: Bullet Guide Nose
Waggle/Weight Bar or Side Entry

Design Advantage

QUALITY

- Highest Quality Balls, Seats, Elastomers, and Springs

OPTIONS

- Available Weight Bar/Waggle Adapter or Side Entry
- Different Elastomers and Alloys

SHAPE

- Integral Guide Tool Design
- Helps Reduce Hang-Ups

Features

Full Adjustable

Ball Type Inlet Check Valve

Inconel® Springs

Higher Set Pressure Ability

Made in the USA