

# DCIV-6000

DOWNHOLE CHEMICAL INJECTION VALVE

## SPECIFICATIONS:

**Connection:** 1/4" or 3/8" Tubing

**Size:** O.D. 1"

**Length:** 7.5"

**Crack Pressure:** 500-8000 Psig 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/Weight/Waggle Bar Or Side Entry

## FEATURES:

Fully Adjustable

Ball Type Inlet Check Valve

Inconel® Springs

Higher Set Pressure Ability

MADE IN THE USA



DESIGNING SOLUTIONS FOR TECHNICAL APPLICATIONS

# DCIV-6000

## DOWNHOLE CHEMICAL INJECTION VALVE

### INFORMATION:

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.

### DESIGN ADVANTAGES:

#### Quality:

- Highest Quality Balls, Seats, Elastomers and Springs

#### Options:

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

#### Shape:

- Integral Guide Tool Design
- Helps Reduce Hang-ups



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