# 3.50" Valve

## **Application**

Instant close, multi-cycle. Downhole shut-in tool.

The process of shutting in a well downhole eliminates wellbore storage effects. Your production tubing needs to be pressurized before the buildup can be recorded. Shut-in downhole, complete your test faster and record better data.

### **Benefits**

DataCan's downhole shut-in tool allows for a quicker well build-up and better pressure data quality. This saves operators money on downtime and gives reservoir engineers better data for their calculations.

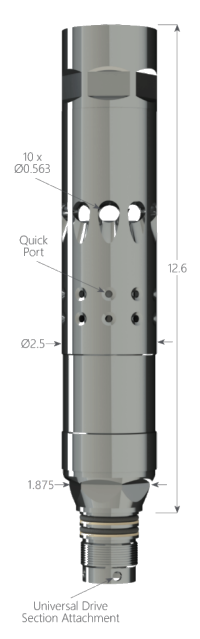
DataCan's 3.50" Valve is 2.50" in diameter and can be used in 3-1/2" or larger tubing. DataCan's patented instant close valve design has multiple cycle capability and can operate at temperatures up to 177°C. The 3.50" Valve is very durable and can withstand the most physical of downhole conditions.

### **Features**

- o Instant Close Time
- Multiple Cycle Capability
- Metal to Metal Seals
- o Eliminates Wellbore Storage Effect
- o Modular Design

### 3.5" Quick Shut In Tool Production Valve

Assembly Type	Material	Part No.
Sour Version	Inconel 718	104964



Visit Us: DataCan.ca Email: Info@DataCan.ca Canada: +1 (403) 352.2245 USA: +1 (281) 974.7010



Accessory Type	Part No.
Pelican Case Assembly	100193
Redress Kit Aflas 7182B	108006
Tool Kit	104227
1-9/16" Open End Wrench	100880
1-7/8" Open End Wrench	101459
2-1/4" Open End Wrench	102403
USB Communication Cable	101007
12V AC/DC Power Supply	101487
Battery Tester	100887

# **Compatible Batteries**

Visit Us: DataCan.ca

Size	Max Temp	Part No.
3 x D	150°C	103586
	165°C	103587
	180°C	103588

# **Specifications**

Tool OD	2.5" OD (63.5 mm)
Closing Time	Instantaneous
Valve Flow Area	2.5 in <sup>2</sup> (16.1 cm <sup>2</sup> )
Lock Mandrel Flow Area	2.40 in <sup>2</sup> (15.5 cm <sup>2</sup> )
Max External Pressure	16,000 psi (1,100 bar)
Max Differential Pressure	10,000 psi (700 bar)
Max Temperature	350°F (177°C)
Power Source	3 "D" Cell Battery Pack (11.0 V, 10.0 Ahr)
Communication Method	USB



Email: Info@DataCan.ca Canada: +1 (403) 352.2245 USA: +1 (281) 974.7010