

Represented by

DFT® can help !

DFT has learned from working with people like yourself that special needs exist at **Oil** and **Gas** sites that exceed the normal check valve design.

DFT specializes in providing In-Line check valves that meet customer requirements as opposed to simply meeting line size. In some cases minor modifications to our valves have solved customer problems.

The *Check Valve Doctor™* is willing to listen and work with you for your normal and special needs.

DFT builds In-Line check valves to **your** flow requirements or needs and not ours.

The next time your check valve acts up, give us a call at :

800-206-4013.

The call is FREE and who knows, you may learn there are check valves that work.



DFT[®] INC

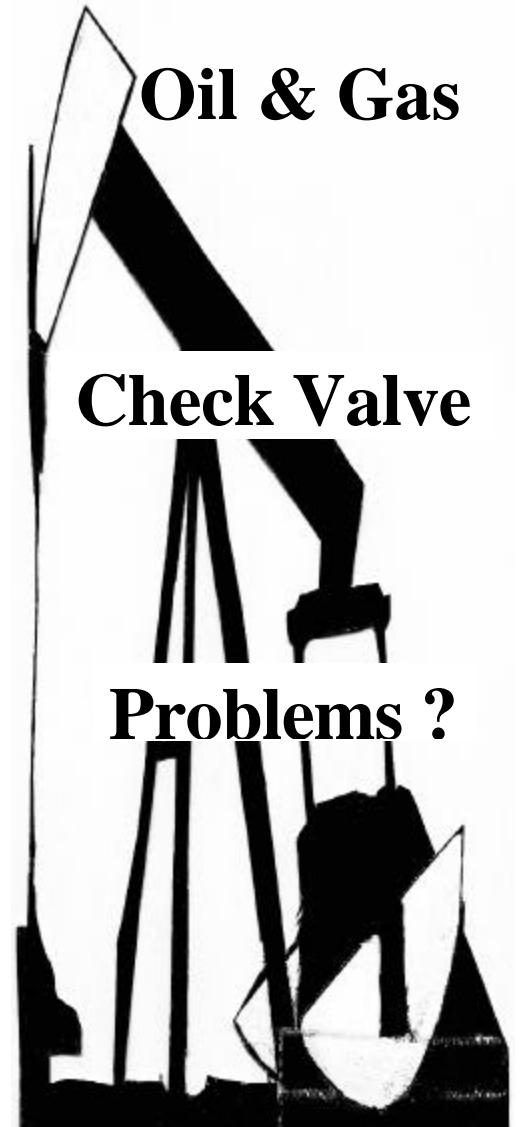
140 Sheree Blvd.
P.O. Box 566
Exton, PA 19341-0566

800-206-4013

610-363-8903

email: dft@dft-valves.com
<http://www.dft-valves.com>
FAX: 610-524-9242

Printed in the USA 05/28/02 - Rev. 2
Copyright 2002, DFT® Inc., All Rights Reserved



DFT[®] INC

DFT® Check Valve

APPLICATIONS

Casing Gas Vents

Compressor's

Reciprocating

Rotary

Turbine

Fuel Storage Tanks

Gas Metering

Gas Scrubbers

H₂O Disposal

Header Lines

Gas/oil gathering

Hot Bitumen

Injection/Flood

Chemical Injection

CO₂ Injection

Steam Injection

Water Injection

Producing Wells

Pump Discharge

Recirculation Pumps

Salt Water Disposal (brine)

Sour Gas

Sour Water

Steam Generators

Surplus Water Pumps

Water Treatment Plant

DFT Features

- In-Line Check Valve
- Non-slam/Spring assist
- Prevents **Water Hammer** & **Reverse** flow
- **Horizontal & Vertical installations**
- 1/2" to 24"
- ANSI 150 to 2500
- WCB, 316 SS & LCC
- 316 SS *trim* (standard)
- **Custom sizing**
- Metal & soft seating
- NACE with X-750 spring

DFT CHECK VALVES

PDC®, Pulse Damping Compressor Check Valve for reciprocating air or gas compressors: 2" to 10", ANSI 150 to 1500 in WCB, 316SS & LCC. ANSI **B16.10** Face to face. X750 spring for NACE.

DLC®: 3/4" to 3", ANSI 150 and 300, RF flanges; **316SS** body, seat and disc with Inconel X-750 spring. ANSI **B16.10** Face to face (same as swing checks). Electron beam welded body. Meets **NACE MR-01-75**

EXCALIBUR®: 2" to 24", ANSI 150 to 1500, WCB, 316SS & other alloys. ANSI **B16.10** Face to face. X-750 spring for NACE.

GLC®: 1" to 24", ANSI 150 to 2500, WCB, 316SS & other alloys. **Short** pattern face to face dimensions. X 750 spring for NACE.

GPV®: 2" ANSI 150 to 600, 316SS body, disc and retainer, hydrogen peroxide cured 90 Durometer Buna-N soft seat for bubble tight shutoff, serrated 125-250 Ra ends, meets **NACE MR-01-75**

SCV: 1/2" to 3", NPT and SW ends; **316SS** body, seat and disc with Inconel X-750 spring. 750 or 3600 CWP. The 750 CWP is rated to 500 Working Steam Pressure. Meets **NACE MR-01-75**

WLC®: 1" to 10", ANSI 150 to 2500, WCB, 316SS & other alloys. "**Compact**" wafer design. X-750 spring for NACE.