



Since its inception in 1962, Stream-Flo Industries Ltd. has been a leader and innovator in the oilfield sector. Stream-Flo's first wellhead and oil field products were perfected and marketed in response to a need for high quality products made to perform and endure in the western Canadian environment.

Now almost 50 years later, Stream-Flo continues to be a world industry leader through continuous product development, backed by professional engineers, designers and technicians. Together, they develop, design and produce leading-edge solutions and quality products to make Stream-Flo Industries Ltd. an internationally recognized leader in the check valve industry.



Design

- sizes from 2" through 48"
- pressure classes up to ANSI 2500
- pressure classes up to API 10,000 psi
- conduit clappers allow for the passage of pigs, spheres and inspection equipment
- optional face angles on seat/clapper assist in the passage of pigs, spheres and inspection equipment during reverse flow through the check valve
- RTJ and proprietary bonnet gaskets
- bonnet gasket material options include soft iron, zinc plated, epoxy coated, 316 SS and Alloy 825

Maximum Protection

To accommodate severe service conditions often found offshore, Crown check valves can be provided with corrosive or erosive resistant overlays such as 316 SS, 410 SS, Alloy 625 and Stellite®. In more demanding applications, solid 316 SS, 410 SS, duplex stainless steel or our own SCR 6191 material can also be used to ensure maximum protection.

Stellite® is a registered trademark of Deloro



Check Valves



**Extreme
Temperatures**

Our Crown subsea valves are built to work in extreme temperature conditions, making them well suited for a wide range of temperature applications. Metal-to-metal clapper seals and metal bonnet seals make it possible for operation under such conditions.

Accessories

Stream-Flo carries a full line of industry standard accessories. We also design and manufacture to suit any application and condition.

- external worm gear operator
- external worm gear with ROV interface
- conduit clapper
- external lever-lock
- unique seat face
- gland type SP with standard PTFE vee packing or spring-energized PTFE lip seals
- gland type SS with o-ring/polypack seals



e - Global Strength



BASIC SPECIFICATIONS

Pressure Ratings:

ANSI 150 to 2500
2000 to 10,000 psi

Body Materials:

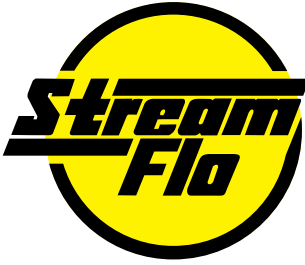
carbon steel
stainless steel
duplex steel
high nickel alloys

Specification Compliances:

ISO 9001
API 6A, 6D, Q1
ANSI B16.34

Accessories:

lever-lock assemblies
removable seats
gear operators



Head Office and Manufacturing Facility

4505 - 74 Avenue
Edmonton Alberta Canada T6B 2H5
Tel 780.468.6789
Fax 780.469.7724

Stream-Flo USA Inc.

Valve Business Unit

8726 Fallbrook Drive
Houston Texas 77064
Tel 832.912.1022
Fax 281.653.1188

Canadian Sales

400 Bow Valley Square One
202 - 6 Avenue SW
Calgary Alberta Canada T2P 2R9
Tel 403.269.5531
Fax 403.266.3307

**Canadian Sales, Service
& Distribution Centres**

Brooks AB	403.362.7600
Edson AB	780.712.5505
Estevan SK	306.634.4719
Fort McMurray AB	780.743.0744
Fort Nelson BC	250.775.6789
Fort St. John BC	250.785.9500
Grande Prairie AB	780.532.1433
Rainbow Lake AB	780.956.3655
Red Deer AB	403.346.2550
Slave Lake AB	780.849.6100

International Sales

Kilgore Texas USA	903.983.2992
Granbury Texas USA	817.326.5341
Beeville Texas USA	361.362.2600
Longview Texas USA	903.753.6785
Midland Texas USA	432.685.9908
Indiana Pennsylvania USA	724.349.6090
Williamsport Pennsylvania USA	724.762.6110
Edmond Oklahoma USA	405.330.5504
Jakarta Indonesia	62.21.7918.1234
Abu Dhabi UAE	971.2.679.7779
Dubai UAE	971.4.870.4102
Hassi Messaoud Algeria	213.2.973.8910

**www.streamflo.com
info@streamflo.com**