



Since its inception in 1962, Stream-Flo Industries Ltd. has been a leader and innovator in the oilfield sector. Stream-Flo's first check valves were perfected and marketed in response to a need for high quality products made to perform and endure in the most demanding environments.

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.

Check Valve Designs



CROWN Swing Check Valves

- simple, dependable design
- full bore for passage of pigs
- butt weld, raised face and RTJ ends
- wide range of options and accessories



CROWN Piston Check Valves

- axial flow
- raised face and RTJ ends
- simple, dependable design
- available for vertical flow-up or down service

CROWN Wafer Check Valves

- economical
- space-saving design
- suitable for vertical flow-up service
- clapper opens in downstream piping



CROWN Wafer Nozzle Check Valves

- non-slam
- axial flow
- low pressure drop
- space-saving design
- available for vertical flow-up or down service



CROWN-EUROPA Nozzle Check Valves

- non-slam
- axial flow
- low maintenance costs
- provides energy savings due to low pressure drops
- sizes up to 60" available



Valve Systems

Check Valve Accessories

Actuated Check Valves



- lock open levers
- worm gear operators
- handwheel extensions
- pneumatic, hydraulic and electric actuators

Subsea Check Valves



- ROV interfaces
- lock open levers
- worm gear operators
- various gland designs



position indicator



proximity switch



pneumatic/hydraulic/electric actuator



slam retarder



lock open lever



ROV interface



counter weight



worm gear operator



BASIC SPECIFICATIONS

Sizes:

- 1/2" - 48"

Pressure Ratings:

- Class 150 to 2500
- 2000 to 10,000 psi

Body Materials, including:

- ductile iron
- carbon steel
- stainless steel
- duplex steel
- high nickel alloys

Specification Compliances:

- ISO 9001
- CSA Z245.15
- API 6A, 6D and Q1
- ASME B16.34

Temperature:

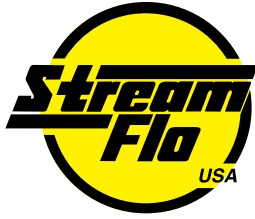
- -75°F to +650°F & higher

Options:

- removable seat
- conduit clapper
- weld overlay
- exotic seals
- fire-safe designs

APPLICATIONS

- oil and gas pipelines
- field gathering systems
- wellhead injection lines
- gas export facilities
- product tank farms
- pulp and paper mills
- mining
- chemical processing
- gas storage caverns
- power generation



Stream-Flo USA

Valve Business Unit
8726 Fallbrook Drive
Houston Texas USA 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

**Head Office and
Manufacturing Facility**

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

International Sales

Kilgore Texas USA	903.983.2992
Granbury Texas USA	817.573.8015
Beeville Texas USA	361.375.2400
Indiana Pennsylvania USA	724.349.6090
Longview Texas USA	903.753.6785
Jakarta Indonesia	62.21.7918.1234
Dubai UAE	971.4.870.4012
Abu Dhabi UAE	971.2.676.0130
Hassi Messaoud Algeria	213.29.738.910
United Kingdom	353.87.798.3582

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