

“The Push Off 2000 provides a safe and quick alternative for dislodging a float valve in fuel gas scrubbers. It’s all about time and getting the wells back on line as safely and as quickly as you can.”

Russ Bayley, Production Coordinator
Grande Cache
Encana Corporation

“The tool is definitely helpful in reducing down-time, however it was the safety benefits that sold us. The Push Off 2000 is the only safe and efficient alternative for freeing lodged float shut off valves in fuel gas scrubbers.”

Pat Lamont, New Facility Supervisor
Foothills/Musreau
ConocoPhillips

“The Push Off 2000 can reduce production costs and at the same time address safety concerns for Operators. It is a tool that should be added to skid packages before introducing them to the field. The Push Off 2000 could save potential injury(s) and/or fatality(s).”

Gord Snell
Production Foreman

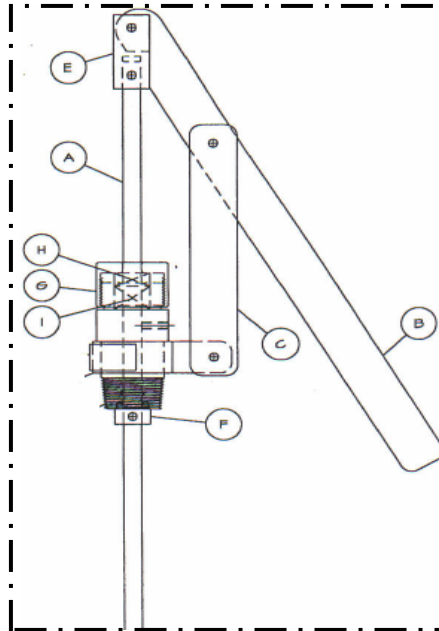
“With the Push Off 2000 there is no risk to the Operator. There are inherent safety risks with any other method of dislodging a float valve. It makes a lot of sense to use this tool, it is convenient, efficient and safe.”

Keith Gerlack, Operations Superintendent
Encana Corporation

Approved by:

- ✓ The Alberta Boiler’s Safety Association
- ✓ British Columbia Boiler & Elevator Safety Branch
- ✓ Saskatchewan Boiler & Pressure Vessel Safety

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PUSH OFF 2000

Float Release Device



Manufactured & supplied by:

ROCKY
mountain re-set

2005

Winner of the
**2005 Award for
Innovation in
Workplace Health
and Safety**

Alberta Human Resources and
Employment
Occupational Health & Safety

The **Push Off 2000** is designed for fuel gas scrubbers or vessels where there is potential for a float to become lodged internally. The tool enables the operator to **safely and efficiently** release the float from the scrubber outlet.

- ☑ **Eliminates uncontrolled release of hazardous gases or hydrocarbons** into the atmosphere.
- ☑ **Saves operator time**, eliminates dismantling & reassembly labor.
- ☑ Reduces costly facility downtime & **increases revenue generating production time**.
- ☑ **Removes personal risk** to operator and integral damage to vessels

Standard Features

- ⇒ Mounts above piping off scrubber outlet
- ⇒ Fail Safe auto handle return
- ⇒ Easily retrofitted to current scrubber systems
- ⇒ Trouble free installation in confined spaces
- ⇒ Complies with current gas venting regulations
- ⇒ Approved for sweet or sour service
- ⇒ Powder coated for durability



Currently in use with more than 30 companies across Western Canada.

Used at:

- *Oil and gas wells*
- *Process facilities*
- *Compressor facilities*



Damage caused by striking the scrubber in an attempt to dislodge the float. This action weakens the integrity of the vessel and creates potential for explosion.