

Introducing the latest innovation from Saskatoon Boiler

*The Safe-T-Collar**

chemical bypass pot feeder!

Registered as a CSA B51 Category H Fitting.

Meeting the requirements of ASME Section VIII Division 1 for non-lethal service.

Carbon steel materials.

Maximum allowable working pressure is 250 PSIG at 400°F (1724KPG at 204°C).

Includes a 1/16" (1.6mm) corrosion allowance.

Clear identification with a nameplate that lists all the information required by CSA B51, including the Design Canadian Registration Number (CRN).



- Exclusive to Saskatoon Boiler, the **The Safe-T-Collar***. Chemical bypass pot feeder completely meets ASME & CSA B51 codes.

- Operator safety during the dosing process is greatly increased by incorporating the **Safe-T-Collar*** chemical bypass pot feeder.

- Accidental discharge of chemicals and heated boiler water are deflected **downward**, away from the operator and the lugged locking system assures a positive seal.

- Manufactured to the same exacting standards as our boilers, it features the same robust design, premium materials and high-quality welding that has made Saskatoon Boiler an industry leader since 1914.

- **The Safe-T-Collar*** chemical bypass pot feeder can be easily integrated into virtually any existing piping system or new installation.

*Patent pending

Dimensions: 4" ID X 18" long

2011 Quebec Avenue, Saskatoon, Saskatchewan, Canada S7K 1W5



Establish 1914
Canadian Made

Saskatoon Boilers Oil & Gas Burners Pressure Vessels Boiler Repairs Boiler Accessories

For further information about this product or Saskatoon Boiler's other industry-leading products and services, please contact us at 306-652-7022 or visit our website at www.saskatoonboiler.com