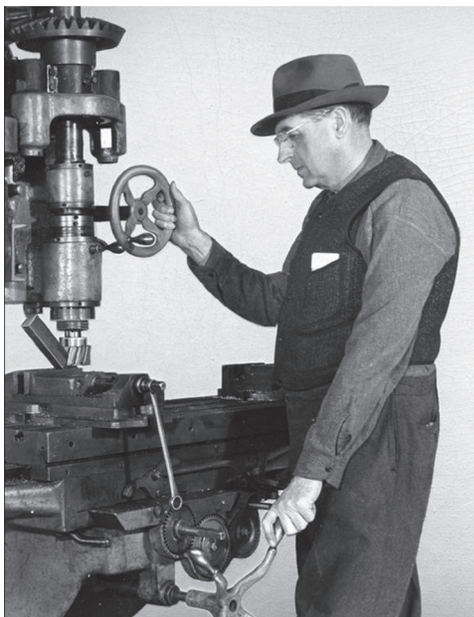
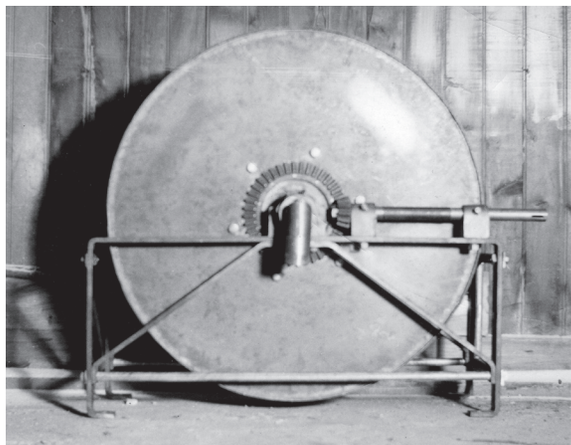


# IT STARTED WITH FUEL DELIVERY

In 1933 Clifford B. Hannay was asked by a local kerosene delivery man to build a unit to pump fuel directly from his truck to homes – rather than carrying pails. Word of Clifford's new reel spread quickly, requests started to come in and Clifford B. Hannay & Son was born.



Clifford B. Hannay, founder of Hannay Reels



The first hose reel built (serial #33) for S.F. Bowser & Company of Albany NY, an oil/fuel material handling company in the 1930's.

Scan to visit [hannay.com](http://hannay.com)



#### Hannay Reels Inc.

553 State Route 143  
Westerlo, NY 12193  
Phone: 877-467-3357  
518-797-3791

[reels@hannay.com](mailto:reels@hannay.com)

Family owned and operated since 1933 and located in Westerlo NY, Hannay Reels is the world leader in both OEM and aftermarket applications. Hannay offers thousands of standard hose reel and cable reel models, as well as unmatched custom capabilities. We can easily and affordably customize a reel to meet your exact specifications – built to last, delivered fast.



# BUILT FOR THIS

The industry standard for  
LP Gas Delivery

 **Hannay Reels®**  
The reel leader.

# HANNAY REELS

## THE STANDARD IN LP GAS DELIVERY

### Series PBGMB

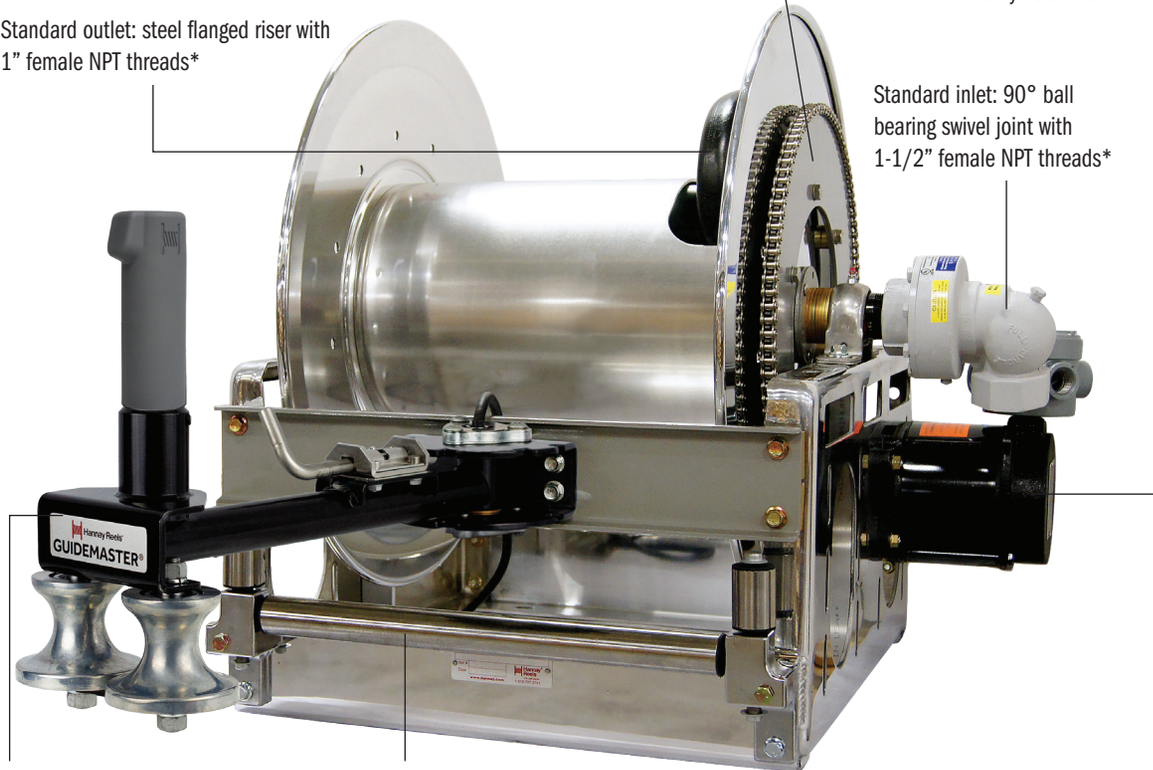
This series hose reel is available in electric, hydraulic or compressed air rewind, holds up to 200 feet of 1" LP Gas hose, and comes with a patented Guidemaster® for easier and faster winding of the hose.

**Reel shown (Model SBEPBGM)** in polished aluminum construction, offering both reduced weight and superior corrosion resistance compared to standard steel construction

Standard outlet: steel flanged riser with 1" female NPT threads\*

Choose #40 chain and sprocket drive powered by an electric, hydraulic, compressed air or direct drive hydraulic rewind motor

Standard inlet: 90° ball bearing swivel joint with 1-1/2" female NPT threads\*



GM-X Guidemaster® with Assembly B bottom wind roller is standard

\*Standard pressures to 350 psi (24 bar). Standard fluid temperatures from -40° F to +300° F (-40° C to +149° C). Optional pressure and temperature ratings available - consult factory.

### GM-X Guidemaster®

A multi-position hose guide with explosion-proof rewind control, the GM-X helps unwind and rewind hose faster, easier, and with less damage. Five positive locking positions let the operator pull the hose out and away from sharp corners of cabinet or deck.

An explosion-proof push-button switch, with protective cover, in the GM-X handle lets the operator control the rewind motor and guide the hose on the reel in neat, uniform coils.



**Construction:** Grade 303 SST welded main body with black powder coat finish, wear-resistant Zamak 3 (zinc alloy) rollers and bearings on the top and bottom of the yolk with dust caps to limit dust and dirt intrusion. Switch has Class 1, Division 1 (Groups C & D) classification and is provided with a protective cover with push button switch.



**VISIT**  
**HANNAY.COM**

