

SAFER REWIND SPEEDS

equals
improved hose safety

Reduce hose risk with the World's First

Safe-R-Reel®

REWIND SPEED CONTROL SYSTEM

PAT. PEND.

Spring rewind hose reels are used throughout industry today for safe hose storage. However, in some hose handling applications, **excessive Spring Rewind Speed** can result from misuse and this can result in significant safety issues. Excessive rewind speed can allow rapidly moving hose to strike users or objects resulting in unnecessary injury or damage. Such issues can be significantly reduced with the new **Reel Tech's Safe-R-Reel®** Speed control feature. **Safe-R-Reel®** system, shown, is specifically designed to be added to most common brands of Spring Rewind Reels*. It can also be added to an existing reel without major irreversible modifications. The **Safe-R-Reel® system** is most readily adaptable to the popular **Hannay®** range of industrial spring reels and there are no visible moving parts. It is **simple to install**.

Depending on the reel capacity, it can be tuned to achieve up to **30 - 50% speed reduction** compared to a standard spring rewind reel. This can be upgraded to vary the rewind speed*.

Best of all, the system **does not** rely on Hydraulic clutching or other dependant devices requiring regular service.

**HEAVY DUTY
OPTIONS
AVAILABLE
FOR GREATER
SPEED CONTROL**

Reduced rewind speed means

- Reduced injury
- Reduced equipment damage
- Reduce down time
- Reduce hose wear

EASILY
RETROFITTED
TO ANY **Hannay®**
SPRING REEL

MAKE YOUR SPRING REEL SAFER TODAY

* CONSULT FACTORY FOR AVAILABILITY - JUNE 2012

www.reeltech.com.au

