



Available exclusively on Godwin Group brands

- Decreases up/down cycle time by almost half
- 30% smaller tank and uses less hydraulic oil
- Hoist is lighter in weight with higher lifting capacity
- Uses fewer hydraulic lines
- Set up like a three-line system as standard (oil cooling capability std.)
- Pump is easier to mount in tighter spaces, unlike current pump/valve designs
- Bi-rotational pump with no rotation change needed
- Includes a cylinder mounted directional valve
- Has an air shift PTO and dump valve as standard
- Has a stop valve rather than a stop cable
- Hydraulic system has a return filter
- Includes in-cab air shift console as standard
- Standard hose burst valve to help prevent catastrophes, especially in paving operations



For a video demonstration
Scan with your mobile QR app, camera app,
or visit <https://youtu.be/JphnFGuK0HU>



Several setup variations are available depending upon equipment designs and operator needs. Other options may be available. Two of the variations shown here include The Godwin Group's telescopic hoist stabilizer.

Eco-Hosts are only available through The Godwin Group. To learn more about Eco-Hoist and the telescopic hoist stabilizer, as well as other innovate products offered by The Godwin Group visit www.thegodwingroup.com

