



See the Spinoff in action on YouTube! (https://www.youtube.com/watch?v=BqqQjZOS-6Y)

| Model | Item No. | Description | Weight |
|----------|----------|---|----------|
| FSO-906 | 831000 | 3-pt. hydraulically driven bale spin off for Cat. II/III size tractors (pin & bushing kit 830295 allows use on Cat. I). Requires 8-10 gpm of hydraulic flow.Tapered forged spear. | 250 lbs. |
| FLSO-907 | 831020 | Front loader mounted hydraulically driven bale spin off. Requires 8-10 gpm of hydraulic flow. Tapered forged spear. Optional pin-on brackets or interfacing brackets for most popular quick-attach front loaders are available with loader arm distance of 54" or less. | 288 lbs. |
| SSSO-908 | 831030 | Skid steer mounted hydraulically driven bale spin off. Requires 8-10 gpm of hydraulic flow. Designed to interface with "Universal" skid steer quick attach system. | 325 lbs. |

FLSO-907

RW Spin Off

Designed as an efficient hay management tool for moving and feeding round bales, the RW Spin Off hydraulically rotates the bale, unwinding the hay into a windrow. Rotates in both directions for easy feeding and allows the operator to unroll what the cattle will clean up in one hour, eliminating wasted hay. Also, by changing the feeding location each day, the operator can eliminate manure buildup. Available in three models and designed to fit Category II or Category III 3-pt hitches (FSO-906), front loaders (FLSO-907) and skid steers (SSSO-908). All models are hydraulically driven for better operator control, provide easy operation from the cab of tractors or skid steers and feature a forged tapered spear for easier bale penetration. All have usable spear length of 53".



WARNING: Do not exceed weight lifting capacity of your equipment. Damage to equipment or personal injury could occur.



SSSO-908