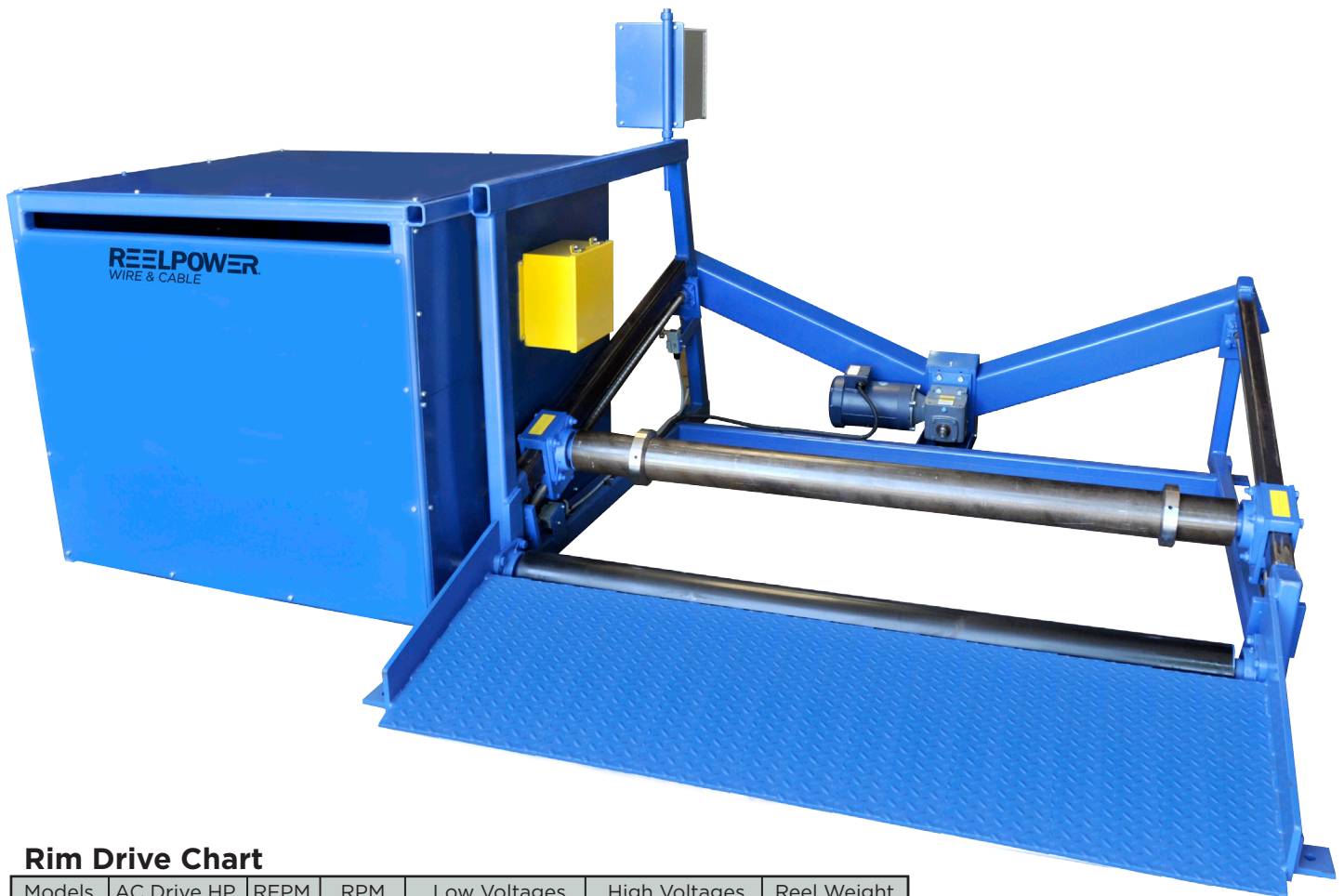


RIM DRIVE SHAFTLESS TAKE-UPS

Fast, Efficient and Economical

Our New “AC” Drives Deliver:

- Smoother acceleration and deceleration - “no popping”, reduces risk of damaging strands!
- Torque output is constant through all speed ranges.
- VFD speed control is more easily adjusted reducing service challenges!
- Lower ambient noise level than mechanically driven units!
- Footswitch can be “jogged” without tripping the drive - allowing for easy packaging of material.
- Dynamic braking of reel, reducing “over spin”.
- Lower maintenance, higher performance reliability - more “up” time, more production!



RD10 shown above

Rim Drive Chart

| Models | AC Drive HP | RFPM | RPM | Low Voltages | High Voltages | Reel Weight |
|--------------|-------------|------|-----|--------------|---------------|-------------|
| RDT5 | 10 HP | 67.3 | 514 | 208/230/240 | 440/460/480 | 5,000 LB |
| RDT10 | 20 HP | 734 | 561 | 208/230/241 | 440/460/481 | 10,000 LB |
| RDT15 | 25 HP | 642 | 490 | 208/230/242 | 440/460/482 | 15,000 LB |

RIM DRIVE SHAFTLESS TAKE-UPS

Fast, Efficient and Economical

Choice of Drives Suited to Your Application

- 10HP to 25HP
- Yaskawa AC Vector VFD Drives

Standard Reel Capacities

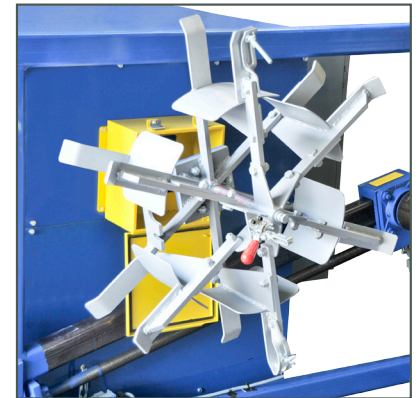
- RD5** 16" to 84" diameter x 52" wide x 5,000 lbs.
- RD10** 16" to 108" diameter x 60" wide x 10,000 lbs.
- RD15** 16" to 120" diameter x 72" wide x 15,000 lbs.

Take-Up Options

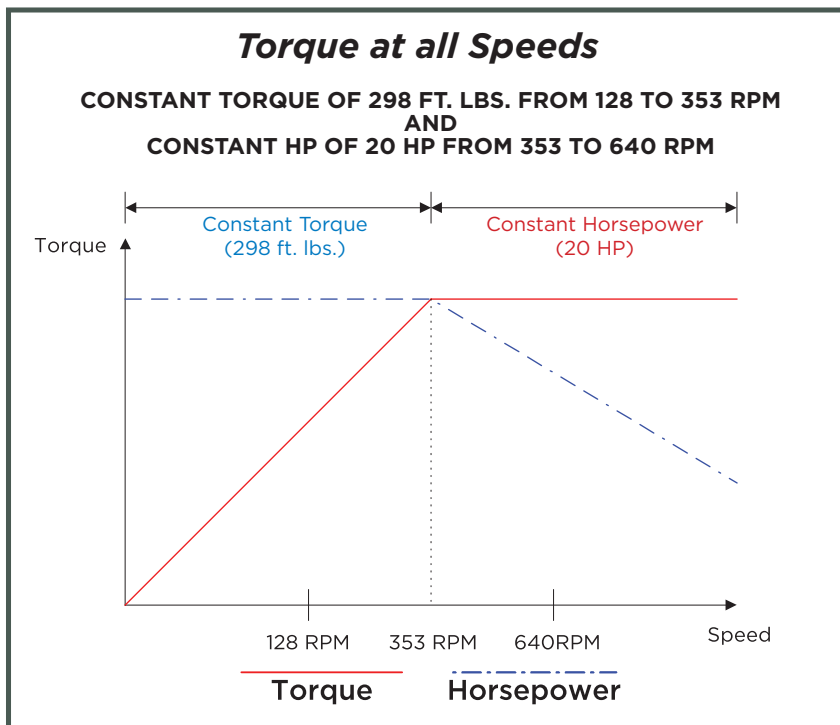
- Levelwind
- Coiling Attachment
- Powered and Non-Powered Mobility Feature
- Predetermined Stop-to-Length Counters
- Coiler Guarding



Fast/Slow Remote Pendant Control



Optional Coiling Attachment



UL Certified Panel Box