

Verton's remote controlled load orientation system is now even bigger.

Designed for onshore and offshore applications, with heavier loads and complex environments - the SpinPod 30 delivers precision load orientation without the use of taglines. With operation through remote-control, the SpinPod 30 is a true 'hands off' solution.

Extend your operations - put simply - if your crane can work in the rain, wind, or extreme temperature, so can Verton's SpinPod system.



Problem

Handheld taglines are inherently dangerous and people in the vicinity of the suspended load are at risk of injury and death. Human interaction with, and proximity to, the load often creates a bottleneck in construction, maintenance, and decommissioning projects.

Solution

The Verton SpinPod 7.5 remote control orientation system allows for these operations to be hands free, removing people from the line of fire, de risking lifting operations and increasing efficiency with minimal changes to existing procedures.

Benefits

- Remote people from line of fire
- Increase uptime
- Always maintain control of load
- First step for autonomous operations

EVEREST SPINPOD 30 SPECIFICATIONS

CAPACITY	UP TO 100 TON (SINGLE UNIT DEPENDING ON INERTIA)
DIMENSIONS (L X W X H)	280 (WITH BATTERY), 110, 130 CM
WEIGHT	2745 KG (WITH BATTERY)
POWER SUPPLY	BATTERY OR GENERATOR
RATING	IP55 / IP65 (OFFSHORE APPLICATIONS)
REMOTE CONTROL	FREQUENCY RANGE 915-928 MHZ FHSS (REGIONAL CONFIGURATIONS AVAILABLE)
FEATURES	
REMOTE CONTROL	HANDS FREE OPERATION UP TO 100M WITH LINE OF SIGHT
REMOTE CONTROL	CAPABILITY TO INTEGRATE WITH OTHER TOOLS AND CONTROL FROM ONE REMOTE
HOLD FUNCTION	MAINTAIN ALIGNMENT (±2°) WITH INCREMENTS OF (1°)
PITCH AND CATCH	TRANSFER CONTROL TO ANOTHER OPERATOR (OPTIONAL)



SEE THE SPINPOD 30 IN ACTION

Get in touch to discover more about how we can take on your lifting challenges.

AUSTRALASIA

Marcio Casagranda **Business Development Manager** E marcio.casagranda@verton.com.au

M +61 455 355 399

EUROPE & UK

Steven Pratt General Manager

WWW.VERTON.COM.AU/CONNECT

steven.pratt@verton.com.au M +44 7394 537508

©2023 Verton Technologies Australia Pty Ltd. U.S. PATENT No. 11021347/AUS PATENT No. 2016336033/JPN PATENT No. 7007731