

### Overview

- RML has begun providing Power Swivel services to our clients in North Alberta. In 2025, we acquired an upgraded LOGAN VTS-100
   Power Swivel with a 100-ton lifting capacity. Known for its reliability, the compact LOGAN design fits standard workover rig masts.
- This type of Power Swivel is the first and so far, the only one in Canada.
- The Power Swivel is essential for extended milling operations and drilling out downhole components. We have enhanced and adapted the unit to meet all client safety requirements.
- We look forward to supporting new clients with our Power Swivel services.

## VTS-100 Power Swivel Specifications

	Feature	Description
•	Model No.	VTS100
•	Nominal Load Rating (tons)	100
•	Maximum Torque (ft-lbs)	8,100
•	Maximum Speed (rpm)	185
•	Maximum Circulating Pressure	10,000
•	Standard Stem Connection	2-7/8 IF
•	Standard Saver Sub Connection	2-7/8 IF
•	Gooseneck Connection	2" Female 1502 Hammer Union
•	Wireline Access Port	None
•	Stem I.D.	2"
•	Power Swivel Head Weight (lbs)	1,600





## VTS-100 Power Swivel Advantages:

- The Logan VTS100 is a direct-drive 100-ton-capacity Power Swivel.
- The single direct drive hydraulic motor eliminates the need for gears, providing improved efficiency, smoother operation and great dependability.
- The VTS100 is equivalent in size to the PS85, but incorporates the torque output of the PS120.
- The VTS100 is equipped with a newly designed heavy duty floating washpipe assembly rated for 10,000 psi and incorporates newly designed seals to increase the life expectancy of the washpipe assembly.
- Enhanced torque and increased working-fluid flow are critical for extended milling operations.



# Questions & Answers Session





For more information about our technologies and services, please visit our website at:

### **Thank You!**

### www.revelmgt.com

www.linkedin.com/company/rml-revelmgt

#### Our contacts:

dslipchuk@revelmgt.com pkrawiec@revelmgt.com kslipchuk@revelmgt.com vnikitin@revelmgt.com dauren.a@allyws.com Don Slipchuk, President, CEO

Pete Krawiec, Technical Director

Kyle Slipchuk, Chief Operational Officer

Vasilii Nikitin, Head of Technical Operations

Dauren Atamkulov, Director, Ally Well Services