

This hydraulic drive delivers high torque at low speeds while consuming very little hydraulic oil. You can gang HydraDrives together using the hydraulic ports provided on the drives. You no longer need chains and sprockets to reduce RPM, the HydraDrive can be connected directly to the final drive shaft. Because the HydraDrive has been designed to work with closed centre hydraulics, you don't bypass unused hydraulic oil, which means more hydraulic oil is available for other operations.

General Specifications

5 to 160 RPM RPM Operating Range: 165 cc / rev Hydraulic Oil Usage: Max. Hydraulic Oil Usage: 22 LPM Maximum Torque: 310 Nm Max. Hydraulic Pressure: 140 Bar

Dimensions: 260 x 127 x 160mm (LxWxH)

Weight: 9.5 Kg

Electrical Specifications

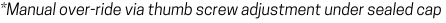
12 Volts PWM Control Signal:

Control Frequency: 200Hz Maximum Current: 1.5 Amps

Hydraulic Connections

Tractor Hydraulics: Closed Centre or Open Centre

Pressure Port 7/8 UNO HydraDrive Hydraulics: Return Port 7/8 UNO



^{**}For long hydraulic hose runs we recommend using 3/4" hydraulic hose

165cc Motor Torque Curves

