TERZ

EHPU | ELECTRO HYDRAULIC POWER UNIT FRAME SIZE 3_____

FEATURES

- Integrated High Voltage Motor Controller
- Internal Pressure Sensors (Built In Pressure Control Modes)
- J1939 CAN Control
- 300 to 800 VDC Operating Range
- SAE B 2-Bolt Pump Mounting Interface
- SAE B 13T Spline Shaft
- Robust IP68 Rating
- Efficient Liquid Cooling System
- Extremely compact and power dense PM Motor

PRODUCT DIMENSIONS

- Length 15.8" (401mm)
- Width 10.75" (273mm)
- Height 13.9" (353mm)

SPECIFICATIONS

Rated Power	66 kw
Peak Power	90 kw
Rated Torque	180 Nm
Peak Torque	245 Nm
Operating Voltage	350 to 800 VDC
Controller Voltage	9 - 36VDC
Rated Motor Speed	3500 RPM
Efficiency	up to 96%
Cooling Medium	50 / 50 WEG
Cooling Temperature	<60C (Peak performance)
	80C (Max Temp)
Operating Temp	-40 to 80C
Weight	



The Terzo Power, Frame Size 3, Electro-Hydraulic Power unit is the only motor on the market specifically designed around the needs of hydraulic systems in the EV market, focusing on ease of integration and efficiency. The standard SAE B Mounting interface, builtin pressure sensors, and pressure control modes allow for true plug and play integration and Power on Demand control.

TYPICAL APPLICATIONS

- Hydraulic Accessories On-Highway Vehicles (EPTO)
- Mining Equipment
- Construction Equipment
- Electric Traction Drive Motors
- Fan Drive Motor
- Refuse Trucks
- Street Sweepers

TerzoPower.com | Info@TerzoPower.com | 916-245-9660