

09.2023 Version 1.1

EHPU ELECTRO-HYDRAULIC POWER UNIT HIGH VOLTAGE | HEAVY-DUTY SMART HYDRAULIC STEERING UNIT

Onboard pressure transducers 200vDC to 800vDC





EHPU



HIGH VOLTAGE | HEAVY-DUTY

ELECTRO-HYDRAULIC POWER UNIT

The Hydrapulse® EHPU is a rugged

smart motor package that includes

functionality specifically designed

simplifying the transition to EV and

The EHPU is available in high voltage

chassis integration. The EHPU comes

(200 - 800VDC) for your EV or HEV

with a standard SAE Mounting

interfaces for ultimate flexibility

pressure sensors for standalone

custom options for mounting or

in pump selection and integrated

pressure control modes of operation.

call our engineering team to discuss

around increasing efficiency

in hydraulic applications, and

Hybrid platforms.



FEATURES

With our integrated cooling, power electronics, motor, and pump, the Hydrapulse® EHPU provides the cleanest and most cost effective integration into your chassis, machine, or vehicle platform.

- \cdot Onboard pressure transducers
- · Power dense permanent magnet motor
- · 200vDC to 800vDC
- HVIL connection
- · Integrated cooling (no external cooling required)
- · CAN / J1939 Communications
- Onboard diagnostics
- · Power-on-demand / energy savings
- Complete temperature monitoring

APPLICATIONS

Our high voltage architecture makes the EHPU perfect for any HEV or BEV platform utilizing 200 to 800VDC battery packs. The rugged design of the motor and inverter guarantee a long life in the harshest of environments.

- Auxiliary Hydraulics
- Refuse Truck Applications
- "Idle Free" Auxiliary functions
- Off-Highway Equipment
- · Electric Vehicle Steering
- Mining Vehicles
- Airport Ground Support Equipment
- · Dump Trucks

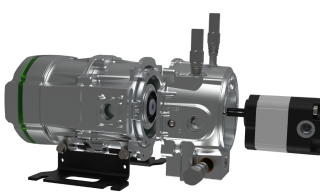
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output interfaces.

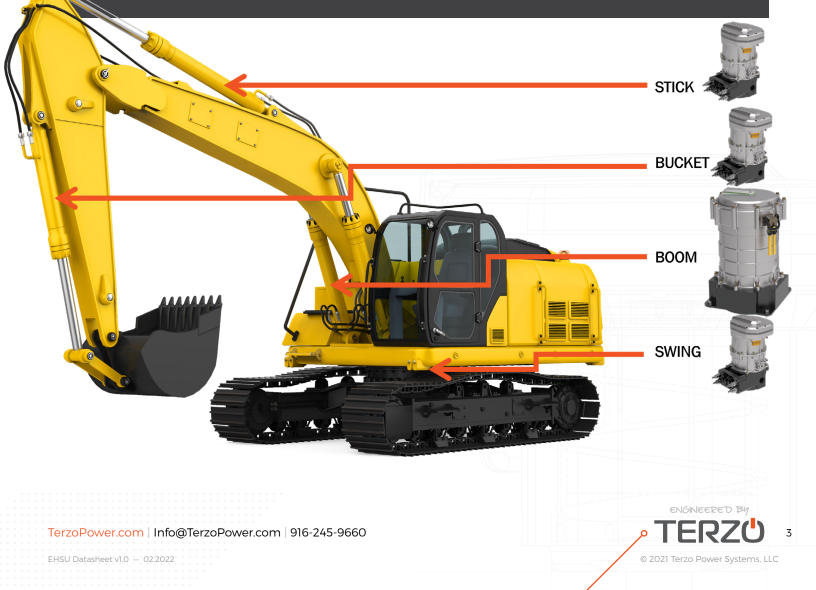
DIRECT ACTUATOR CONTROL

The Hydrapulse® Bi-Rotational Pumps allow a system designe to directly control an actuator with proportional speed control in both directions while simplifying the overal system architecture and improving efficiency. The system includes a relief valve to set the maximum system pressure, pressure sensors on each outlet to electronically limit pressures at the actuator, and valves to divert the low pressure return hydraulic oil back through the motor for cooling purposes.



DISTRIBUTED ON-DEMAND HYDRAULIC SYSTEMS

ON-DEMAND CONTROL | MAXIMIZE EFFICIENCY | REDUCE TOTAL COST OF OWNERSHIP | REDUCED DOWN TIME



MOTOR SPECIFICATIONS

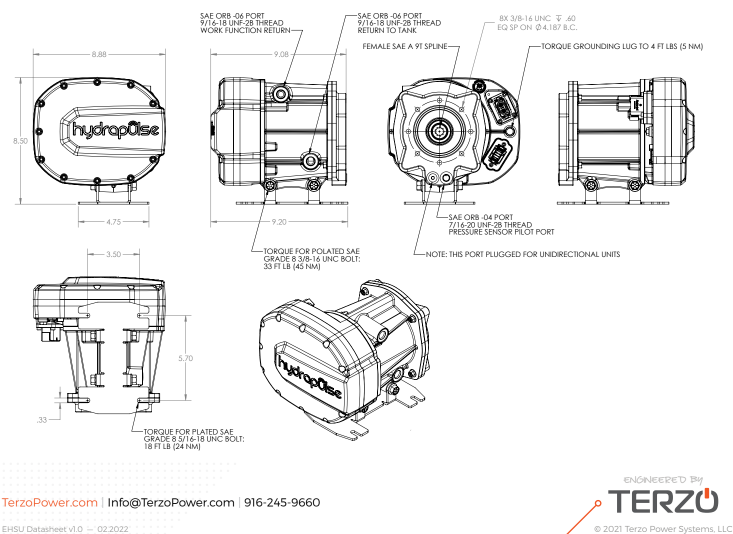
EHPU MODEL	EHPU-1-056-350	EHPU-1-056-650		
Rated Voltage (Vdc)	350	650		
Rated Power kW (HP)	2.5 (3.3)	2.5 (3.3)		
Cont Torque Rating (Nm)	5.5	5.5		
Peak Torque Rating (Nm)	10	10		
Cont. Rated Current (A)	7	3.8		
Protection	IP67	IP67		
Max Speed (RPM)	4000	4000		
Operating Temp.	-40 C to 85 C	-40 C to 85 C		
Storage Temp.	-40 C to 125 C	-40 C to 125 C		
Weight Ibs. (kg)	31.4 (14.2)	31.4 (14.2)		

Specifications are nominal and subject to change. Consult Factory prior to ordering.

DRAWINGS

EHSU-1-56-350-U-SAEA

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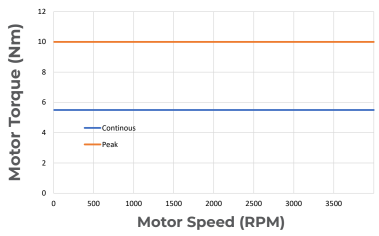


EHSU Datasheet v1.0 - 02.2022

PERFORMANCE CURVES

Motor Torque Ratings

Continous and Peak torque ratings determined using 80° C cooling fluid





EHPU-1-56-XXX-U-SAE Frame Size 1 56 mm motor 350-800Vdc

Temperature = $40^{\circ} + - 3^{\circ}C$

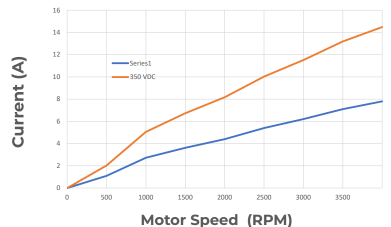
Kinematic Viscosity = 28.8 mm²/s (cSt)

*All curves dependant on loading conditions and may vary.

The charts on this page represent expected performance at 350 and 650Vdc Nominal

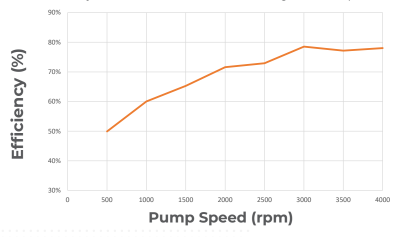
Current Draw vs Motor Speed

Current draw at various speeds with motor torque load of about 22Nm of torque



Efficiency

Overall efficiency of motor and inverter, motor running at various speeds at a constant torque load





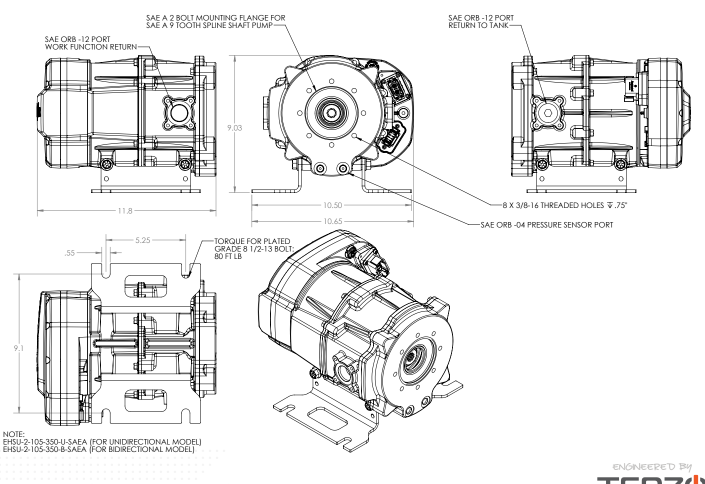
MOTOR SPECIFICATIONS

EHPU MODEL	EHPU-2-105-350	EHPU-2-105-650		
Rated Voltage (Vdc)	350	650		
Rated Power kW (HP)	10 (13.4)	10 (13.4)		
Cont Torque Rating (Nm)	21	21		
Peak Torque Rating (Nm)	30	30		
Cont. Rated Current (A)	30	17		
Protection	IP67	IP67		
Max Speed (RPM)	3500	3500		
Operating Temp.	-40 C to 85 C	-40 C to 85 C		
Storage Temp.	-40 C to 125 C	-40 C to 125 C		
Weight Ibs. (kg)	48 (21.8)	48 (21.8)		

Specifications are nominal and subject to change. Consult Factory prior to ordering.

DRAWINGS

EHSU-2-105-350-SAEA



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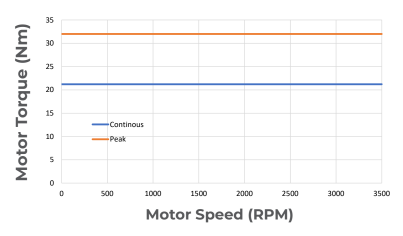
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PERFORMANCE CURVES

Motor Torque Ratings

Continous and Peak torque ratings determined using 80° C cooling fluid





EHPU-2-105-XXX-U-SAE Frame Size 2 105 mm motor 350-800Vdc

Temperature = $40^{\circ} + - 3^{\circ}C$

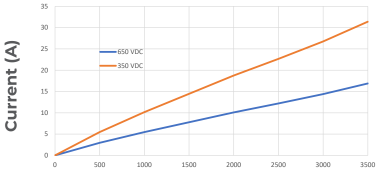
Kinematic Viscosity = 28.8 mm²/s (cSt)

*All curves dependant on loading conditions and may vary.

The charts on this page represent expected performance at 350 and 650Vdc Nominal

Current Draw vs Motor Speed

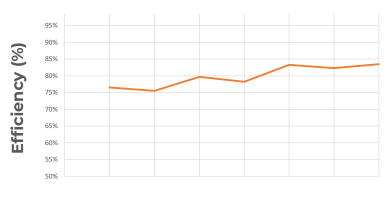
Current draw at various speeds with motor torque load of about 22Nm of torque



Motor Speed (RPM)

Efficiency

Overall efficiency of motor and inverter, motor running at various speeds at a constant torque load



Pump Speed (rpm)

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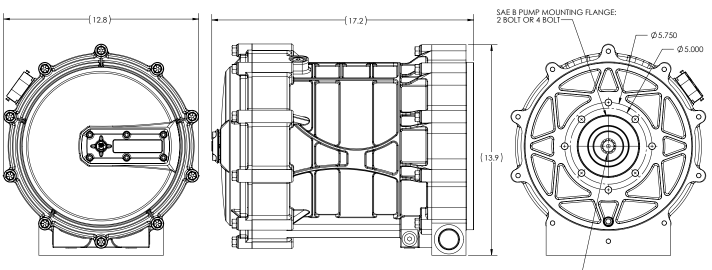
SPECIFICATIONS

EHPU MODEL	EHPU-3- 105-350	EHPU-3- 105-650	EHPU-3- 215-350	EHPU-3- 215-650	EHPU-3- 340-350	EHPU-3- 340-650
Rated Voltage (Vdc)	350	650	350	650	350	650
Rated Power kW (HP)	30 (40)	30 (40)	60 (80)	60 (80)	90 (120)	90 (120)
Cont. Torque Rating (Nm)	80	80	160	160	260	260
Peak Torque Rating (Nm)	140	140	240	240	340	340
Rated Current (A)						
Protection	IP67	IP67	IP67	IP67	IP67	IP67
Max Speed (RPM)	4000	4000	4000	4000	4000	4000
Operating Temp.	-40 C to 85 C					
Storage Temp.	-40 C to 125 C					
Weight lbs. (kg)	150 (68)	150 (68)	185 (83)	185 (83)	210 (95)	210 (95)

Specifications are nominal and subject to change. Consult Factory prior to ordering.

DRAWINGS

EHPU-3-100-650



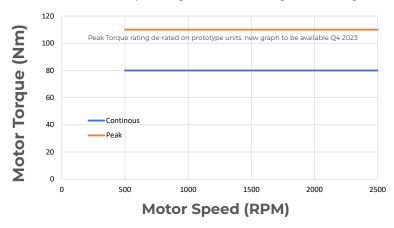
SAE B-B SPLINE SHAFT-



PERFORMANCE CURVES

Motor Torque Ratings

Continous and Peak torque ratings determined using 80° C cooling fluid





Temperature = 40° +/- $3^{\circ}C$

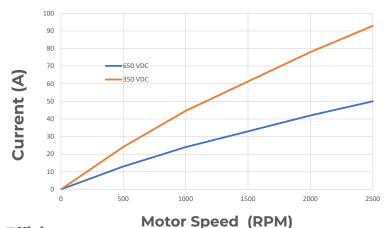
Kinematic Viscosity = $28.8 \text{ mm}^2/\text{s}$ (cSt)

*All curves dependant on loading conditions and may vary.

The charts on this page represent expected performance at 350 and 650Vdc Nominal

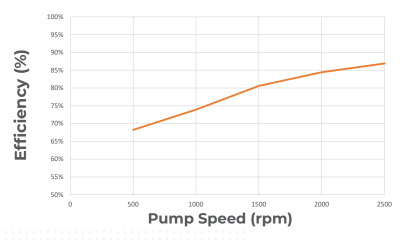
Current Draw vs Motor Speed

Current draw at various speeds with motor torque load of about 22Nm of torque



Efficiency

Overall efficiency of motor and inverter, motor running at various speeds at a constant torque load Torque Load applied using 40cc Gear pump at 2000 PSI, approximately 100Nm.





ENVIRONMENTAL PROTECTION

CLIMATE

SAE J1455-4.1.3 Temperature Cycle SAE J1455-4.1.3 Thermal Shock SAE J1455-4.1.3 Thermal Stress SAE J1455-4.2 Humidity SAE J1455-4.3 Salt Spray Atmosphere SAE J1455-4.3 Immersion Testing SAE J1455-4.4 High Exposure Splash Testing SAE J1455-4.5 Steam Cleaning and Pressure Washing

EMI/EMC

EIC 61000-6-4 Radiated Emissions IEC 61000-6-2 Industrial Immunity FCC Part 15B Class A CISPR 25 ISO 11452-2 RI ISO 11452-4 BCI ISO 10605 ESD ISO 7637-2 3rd Edition transients (on 12vdc)

MECHANICAL VIBRATION

SAE J1455-4.10 Swept Sine Vibration SAE J1455-4.10.4 Random Vibration SAE J1455-4.11 Mechanical Shock SAE J1455-4.11 Operational Shock / Harness Shock SAE J1455-4.12 Combined Environmental ISO 16750 Vibration

ELECTRICAL

SAE J1455-4.13 Heavy-Duty Truck Electrical Environment

Terzo Power Systems, LLC 1235 Glenhaven Ct. Ste. 300 | El Dorado Hills, CA 95762 916-245-9660 | Info@TerzoPower.com | TerzoPower.com



WARNING! FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HERE-IN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to <u>www.P65Warnings.ca.gov</u>

