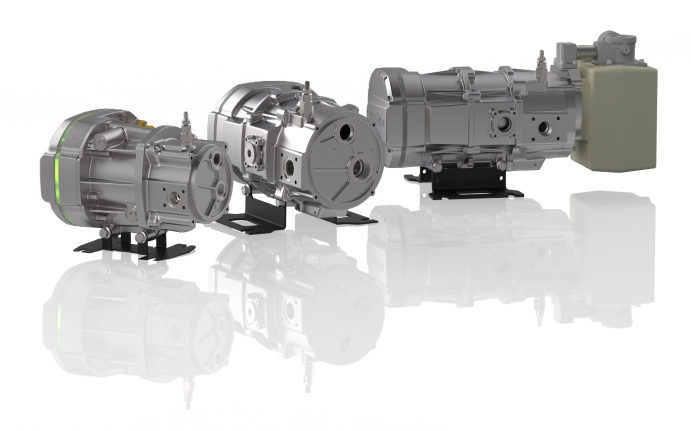
hydropûlse



02.2022 VERSION 1.0

EHSU

ELECTRO-HYDRAULIC STEERING UNIT

HIGH VOLTAGE | HEAVY-DUTY
SMART HYDRAULIC STEERING UNIT

Onboard pressure transducers 200vDC to 800vDC













hydrapûlse





EHSU HIGH VOLTAGE | HEAVY-DUTY ELECTRO-HYDRAULIC STEERING UNIT

The Hydrapulse® EHSU is a rugged

electro-hydraulic smart pump unit with integrated motor, controller, and closed-loop feedback designed for mobile steering assist and e-steering applications.

The EHSU is available in high voltage for your electric or fuel cell chassis integration or low voltage with our available converter unit. Call our engineering team for custom options such as connectors, porting, mounting, and reservoirs.

Additional options include output check valves, filtration, relief valves, and quiet pumps.

FEATURES

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

- · 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 flexible high voltage architecture makes the EHSU perfect for medium- & heavy-duty truck applications.

- · Electric Vehicle Steering
- · F-PTO
- ·Trailer / Tag-axle steering
- Off-Highway Vehicles
- · Hybrid and Electric Chassis Integration
- · Auxillary hydraulics
- · Steer-by-wire





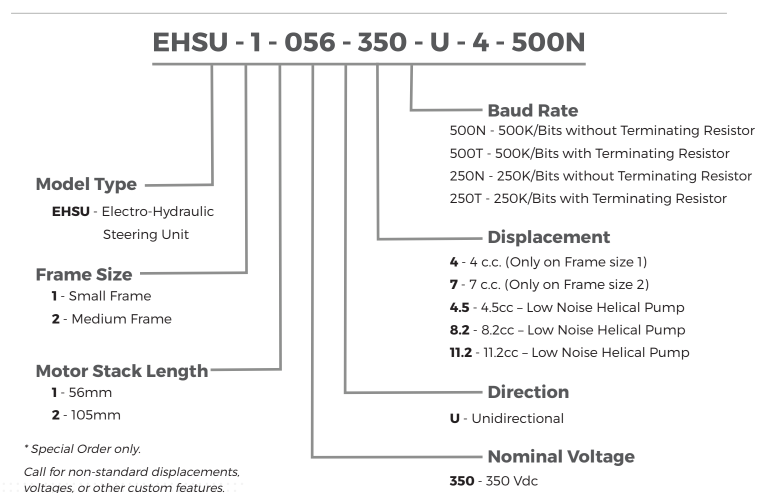
SPECIFICATIONS

EHSU MODEL	EHSU-1-xxx-350	EHSU-1-xxx-650	EHSU-2-xxx-350	EHSU-2-xxx-650
Rated Voltage (Vdc)	350	650	350	650
Rated Power kW (HP)	2.5 (3.3)	2.5 (3.3)	10 (13.4)	10 (13.4)
Rated Current (A)	7	3.8	30	17
IP Rating	6K9K	6K9K	6K9K	6K9K
Max Speed (rpm)	4,000	4,000	3,500	3,500
Operating Temp.	-40° C to 85° C			
Storage Temp.	-40° C to 125° C			
Weight lbs. (kg)	31.4 (14.2)	31.4 (14.2)	56 (25.4)	56 (25.4)

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

650 - 650 Vdc

HOW TO ORDER

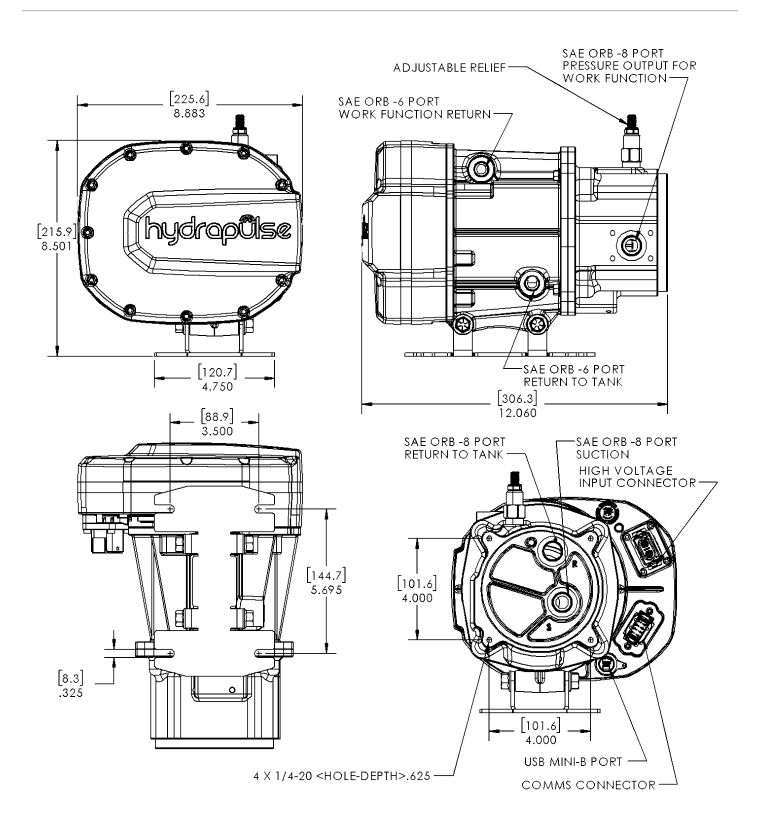


TerzoPower.com Info@TerzoPower.com 916-245-9660





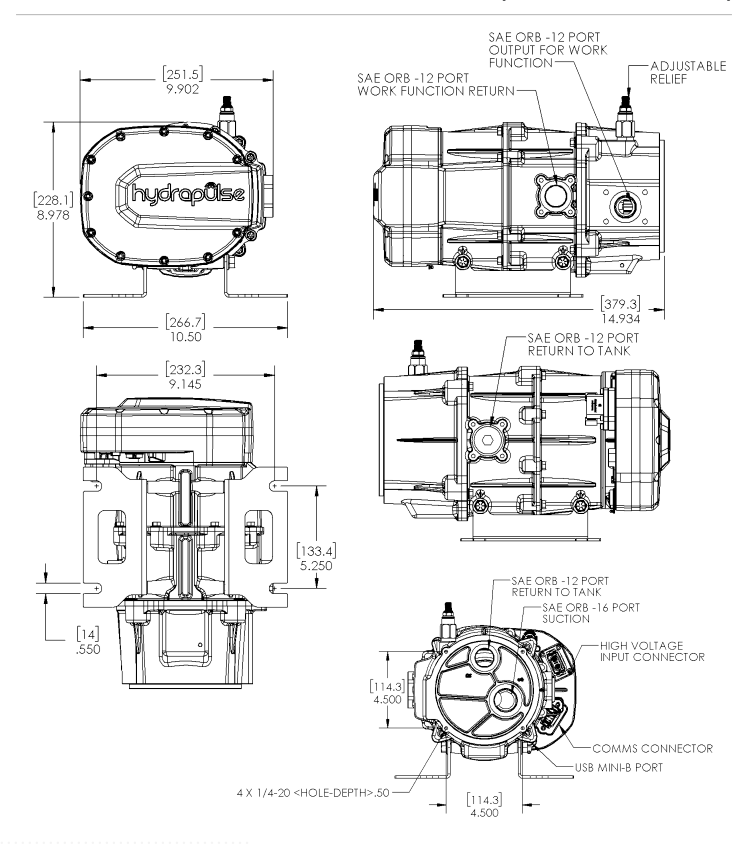
DRAWINGS





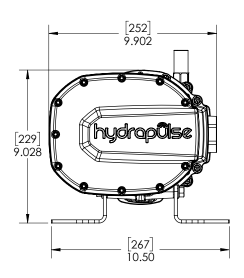
DRAWINGS

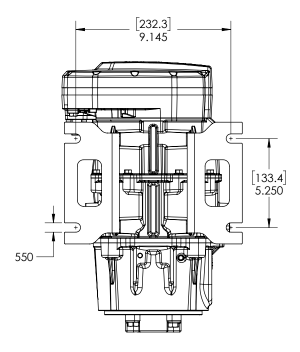
EHSU-2 (STANDARD PUMP MODELS)

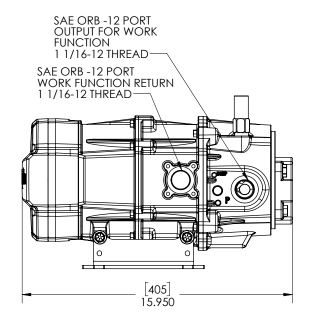


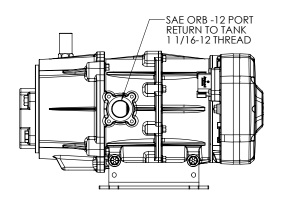
hydrapûlse

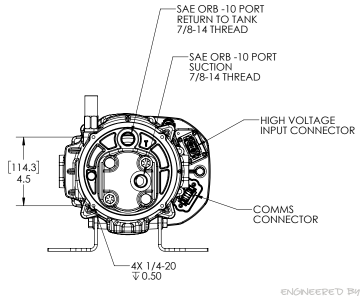
DRAWINGS







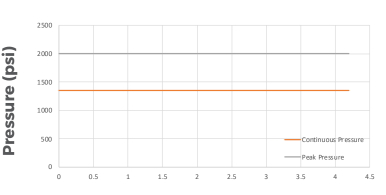






PERFORMANCE CURVES

EHSU-1-56-350-U-4 Pressure Rating



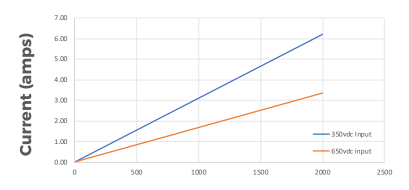
Flowrate (gpm)

EHSU-1-56-350-U-4 Frame Size 1 50 mm motor 350v DC 4 c.c. pump

Voltage = 350 Vdc +/- 1.5v Temperature = 40° +/- 3° C Kinematic Viscosity = $28.8 \text{ mm}^2/\text{s}$ (cSt)

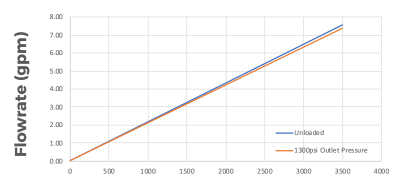
*All curves dependant on loading conditions and may vary.

EHSU-1-56-350-U-4 Current Draw with 2 Gpm Outlet Flow



Pressure (psi)

EHSU-1-56-350-U-4 Flowrate

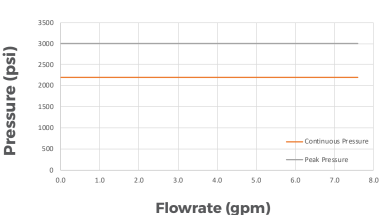


Pump Speed (rpm)



PERFORMANCE CURVES

EHSU-2-105-350-U-8 Pressure Rating

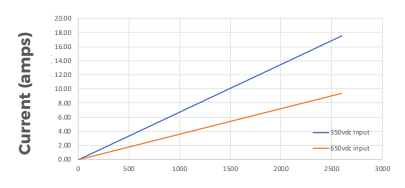


EHSU-2-105-350-U-8 Frame Size 2 105 mm motor 350v DC 8 c.c. pump

Voltage = 350 Vdc +/- 1.5v Temperature = 40° +/- 3° C Kinematic Viscosity = $28.8 \text{ mm}^2/\text{s}$ (cSt)

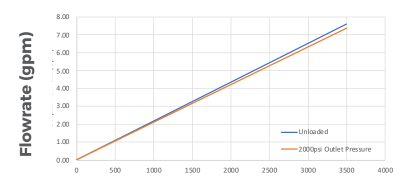
*All curves dependant on loading conditions and may vary.

EHSU-2-105-350-U-8 Current Draw with 4.3 Gpm Outlet Flow



Pressure (psi)

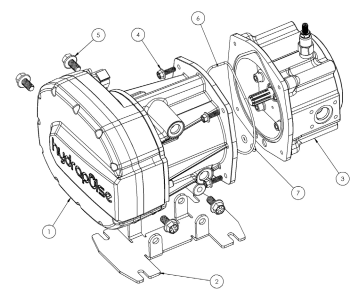
EHSU-2-105-350-U-8 Flowrate



Pump Speed (rpm)

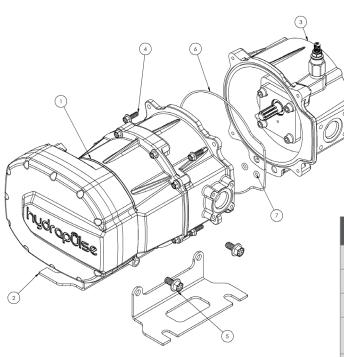


PARTS LIST



EHSU-1 (FRAME SIZE 1)

ITEM#	PART NUMBER	DESCRIPTION	QTY
1	016-00xxx	Size 1 Drive Assembly	1
2	500-10356	Foot Mount	1
3	016-0050x	Pump Assembly	1
4	500-00467	DRIVE BOLT (1/4-20 x 3/4")	4
5	500-00467	FOOT BOLT (3/8-16 x 3/4")	4
6	500-00416	MAIN O-RING - SIZE 1	1
7	500-00440	SENSOR O-RING	2



EHSU-2 (FRAME SIZE 2)

ITEM#	PART NUMBER	DESCRIPTION	QTY
1	016-00xxx	Size 2 Drive Assembly	1
2	500-10356	Foot Mount (ea.)	2
3	016-0050x	Pump Assembly	1
4	500-00467	DRIVE BOLT (1/4-20 x 3/4")	4
5	500-00467	FOOT BOLT (3/8-16 x 3/4")	4
6	500-00417	MAIN O-RING - SIZE 2	1
7	500-00440	SENSOR O-RING	2



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 J1455-4.3.3 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



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN WARNINGI OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Terzo Power Systems, LLC, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application, including consequences of any failure, and review the information concerning the product or system in the current product catalogue. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Terzo Power Systems, LLC and its subsidiaries at any time without notice.



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 www.P65Warnings.ca.gov

