

## TTU 310 & 230 & 256 (Hydraulic Power Unit)

Towable, computer controlled hydraulic supply unit for maintenance and testing of aircrafts hydraulic systems. Supplied in 2 versions –

- TTU 310 D Diesel 160Hp (*BL PN 1151.000-00*) 3 systems, 10 GPM, 5000 PSI each.
- TTU 230 D Diesel 160Hp (*BL PN 1161.000-00*) 2 systems, 30 GPM, 5000 PSI each
- TTU 256 D Diesel 200Hp (BL PN 1220.000-00) 2 systems, 56 GPM, 5000 PSI each

| MOBILITY                           |                    |
|------------------------------------|--------------------|
| Max. Towing Speed                  | 25 km/h            |
| Max Climbing Slope                 | 30%                |
| Max. Sideway Slope                 | 10%                |
| Turning radius (total swing clear) | 4.55 m             |
| Track width                        |                    |
| Parking brakes                     | Rear Wheels        |
| Tires                              |                    |
| DIESL ENGINE SPECIFICATION         |                    |
| Model No                           | Cummins QSB4.5/6.7 |
| Rated output                       | 160/205 HP         |
| Fuel Consumption (@100 kW)         | 13.4 L/h           |
| Fuel tank capacity                 | 300 liters         |
| ' '                                |                    |

| Hoses length (Per system) Weight (Dry)       |              |  |
|--|--------------|--|
| DIMENSIONS<br>Height                         | 2100 mm      |  |
| WidthLength                                  |              |  |
| Length                                       | 3230 111111  |  |
| HYDRAULICS PERFORMANCE (computer controlled) |              |  |
| Flow Capacity per line (TTU 310 D)           | . 0-10 GPM   |  |
| Flow Capacity per line (TTU 230 D)           | . 0-30 GPM   |  |
| Flow Capacity per line (TTU 256 D)           |              |  |
| Pressure Range                               |              |  |
| Filtration                                   | . 0-3 micron |  |

**GENERAL CHARACTERISTICS** 

## **ELECTRICAL CHARACTERISTICS**

24 Volt System

## **Key features:**

- Independent systems Each system can be operated at a different setting (flow x pressure).
- Simultaneous operation Systems can be operated at their maximal setting simultaneously.
- Complete closed loop control over all operational aspects (pressure, flow, relief).
- Highly maintainable system, with complete access to all serviceable components.
- Complete internal testing capability and report, including fault history record.
- User-friendly 15" touch display for quick, easy operation.
- Multi-lingual support.

