



MOBILE HYDRAULIC TEST STAND FOR AIRCRAFT MAINTENANCE **MODEL HT2000 electric driven** 

#### **IDEAL FOR**

- MAINTENANCE AND OVERHAUL CHECKS OF AMM / ATA CHAPTER 29
- FILLING AND DRAINING OF AIRCRAFT RESERVOIR
- FLUSHING OF AIRCRAFT HYDRAULIC SYSTEM TO CLASS 6 NAS1638 OR BETTER
- HYDRAULIC SUPPLY FOR RAT TESTS WITH HYCOM GROUND CHECK MOTOR

#### **MODEL**

HT2000 - • - E/1 - ■

#### **FLOW RANGE**

= -: 0-40 USGPM
= 1: 0-50 USGPM
= 2: 0-55 USGPM
= 3: 0-60 USGPM

#### **OUTPUT**

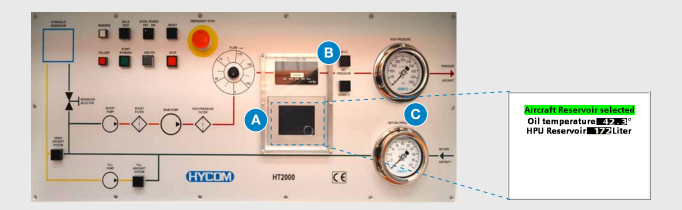
■ = S : SINGLE SYSTEM ■ = S2 : DUAL SYSTEM

### **FEATURES**

- Single system (S): one pressure and one return line or
- Dual system (S2): single system with two pressure and two return lines with shutoff valves
- Stainless steel reservoir of 240 liter with drain valve and filling cap
- Axial piston pump variable stroke with proportional control of flow and pressure
- · Boost pump for closed loop circuit
- Fluid contamination level NAS 1638 class 6 or better
- Oil-air cooler with low noise level suitable for tropical conditions
- Open loop configuration for filling and draining of A/C reservoir and RAT tests
- Temperature and boost pressure shut down switches
- Oil sample point
- De-aeration / flushing valve
- · Operator panel with graphic layout, digital display with maintenance and failure indication given in clear text
- Weather proof cover for operator panel
- Flow setting by potentiometer. Display will indicate the value of actual flow
- Pressure setting by push buttons + and -
- 3000 psi pre-selection push button
- Hydraulic and electric components completely isolated from each other
- · Canopy out of steel, spray painted with phosphate-ester resistant paint
- Doors for easy maintenance
- Heavy duty frame with drip tray
- Lifting points, tie down and fork lift pick-up points
- Maximum towing speed 16 km/h
- Parking brake on front wheels by tow bar in upright position



# **FEATURES**



- A Digital display with failure and maintenance notifications
- **B** Digital readout of actual flow
- C High and return pressure gauges



### TECHNICAL DATA

#### **GENERAL**

Main power supply cable12 meterHydraulic hoses – single system9 meterHydraulic hoses – dual system12 meter

Noise level less than 75 dbA at 1 meter distance

#### **HYDRAULIC**

Fluid phosphate ester based e.g. Skydrol or Hyjet 300-3000 psi at 40-50-55 USGPM, 4000 psi at reduced flow

High (3 micron) and low pressure (10 micron) filters with electric clogging indicators

#### **MEASUREMENT**

**High pressure gauge** 0-5000 psi

Accuracy 1% of full scale

Return pressure gauge 0-200 psi

Accuracy 1% of full scale

Digital readout of actual flow suitable for TARAN or ITCAN leak test procedures. Accuracy of 0,3% of measured value.

#### **POWER**

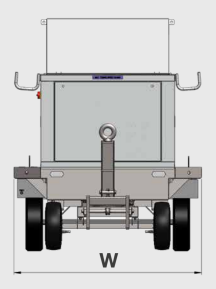
**Supply** 3 Ph. 380/420 V – 50 Hz, other on request

 Current
 125 A - 50 Hz
 (100 A - 60 Hz)

 Electric motor
 55 kW - 50 Hz
 (63 kW - 60 Hz)



### **DIMENSIONS & WEIGHT**





LENGTH 3230 mm WIDTH 1750 mm HEIGHT 1625 mm

**WEIGHT** approx. 2600 kg

## **POSSIBLE OPTIONS**

**Z** = Quick disconnect couplings to connect hoses to the aircraft

PUR = Integrated purifier for filtering, degassing and dewatering

PC = Integrated particle counter and water sensor

Other options and accessories are available upon request.



# **IMAGES**











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