

### Device for Refill Supplemental Cooling Systems of A380

### >SCSR1-1M1<



#### AIRBUS CERTIFIED

Developed to bleed, fill and top up parts of both circuits of the Supplemental Cooling System (SCS) in the AIRBUS A380, ATA Chapter 21-59-00 Tool / Equipment Bulletin No: 380-D0306 TEB Issue No: 1

- > New procedures:
  - Self Test of GSE N2-Circuit
  - Self Test of the R232-Interface
- > GSE cannot be used for the following servicing procedures:
  - Filling of Whole System
  - Refill of Whole System
  - Draining of Whole System

- > Software operated, fully automatic test runs, no login for operators
- > Version M1 ensures optimized test runs with controlled service times
- > Easy operation via modern touch panel, clearly arranged navigation
- > Holding points to continue test procedures instead of cancellation in case of failure
- > Exact planning complete test duration and remaining duration is constantly monitored
- Permanent communication between A/C and GSE

# safety in test > safety in flight 5/17/70000

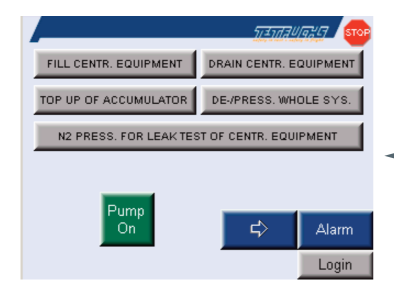
#### **FURTHER PROCEDURES**

- > Filling of Centralized Equipment
- > Drainage of Centralized Equipment
- > Top-up of Accumulator
- > N2-Pressure for Leak-Test of Centralized Equipment
- > Depressurization of the Whole System
- > Pressurization of the Whole System
- > Bleed GSE
- > Drain GSE Hoses
- > Drain GSE
- > Top Up of CU (Cooling Unit)
- > Drainage of CU (Cooling Unit)
- > Top up of GCU (Ground Cooling Unit)
- > Drainage of GCU (Ground Cooling Unit)

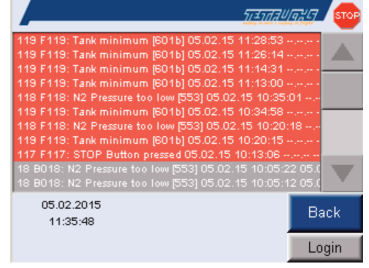
#### BENEFITS OF M1 MODIFICATION

- > Time saving completely vised test routines
- > New error handling routines Clear failure indication with recommended solutions
- > Direct access to operator manual on touch screen, search mode
- > N2 leakage self test for simple leak identification (GSE or A/C)
- > Self test of R232 interface communication GSE-A/C
- > Optimized duration of service procedures with monitored time setting
- > Abort of servicing procedure via STOP button possible
- No operator-login, password protection only for maintainer
- > Colour coded on adaptors for easy set up
- > Test relevant parameters shown on separate screen
- > Step by step description of all servicing procedures
- > Constantly illuminated service lights for better orientation

## safety in test > safety in flight 7/17/70/19



The window "Alarm" shows the error messages with date and time.





Type of aircraft specific adapter

# safety in test > safety in flight 7/17/70/19

#### TECHNICAL DATA

> Electrical supply:

Main power supply: 1/N/PE AC 50/60Hz 100-240V

1/MP/PE AC 400Hz 115V

Nominal power: 460VA

Nominal current: 1.9A - 4.6A (100V - 240V)

Pre-fuse: 13GG

> Nitrogen supply:

Nitrogen bottles: 1 standard nitrogen bottle

20I (5.2USgal) filling volume

(not included in scope of delivery)

External supply: via W24,32x1/14 connection

> Hydraulic parameters:

max. 3,51/min at max. 6bar

(max. 0.9USgal/min at max. 87psi)

> Main reservoir:

Capacity: approx. 30l (approx. 7.9USgal)

Medium: Galden HT135

> Operating conditions:

Ambient temperature: -30 to +50°C

(-22 to +122°F)

Storage temperature: -30 to +55°C

 $(-22 \text{ to } +140^{\circ}\text{F})$ 

Relative air humidity: 5 to 90%

(not consending)

> Dimensions and weight:

Length: approx. 1.075mm (approx. 42,3in) Width: approx. 1.450mm (approx. 57,1in)

Height: approx. 1.400mm (approx. 55,1in)

Weight: 600kg (1.323lbs)

### STANDARD ACCESSORIES

- > 1EA GSE Galden Reservoir Fill Port
- > 1 EA Data Line to the A/C Airbus A380 (SCSC)
- > 1 EA Control Cable for Watercooler (WCA)
- > 1 EA Mains Adapter Cable for A/C 115V / 400Hz (for mating connector 55LL)
- > 1 EA Blind Connector for A/C 115V / 400Hz (for mating connector 53LL)
- > 1 EA Connector for RS232 Communication
- > Mains Cable:
  - 1 EA Extension cable
  - 1 EA Adapter cable CEE Continent Europe
  - 1 EA Adapter cable Nema North America
  - 1 EA Adapter cable Great Britain
  - 1 EA Adapter cable AS Australia
  - 1 EA Adapter cable IEC/EN International
- > Adapter:
  - 1 EA GSE Drain (Length: 3m / 10ft)
  - 1 EA SCSR1-1M1 to Fill Port
  - 1 EA SCSR1-1M1 to Drain Port 1
  - 1 EA SCSR1-1M1 to Drain Port 2
  - 1 EA SCSR1-1M1 to Vent Port

Technical data are subject to change!