HXL-2A/B

SERVICE: MINERAL OIL PLATE COOLER

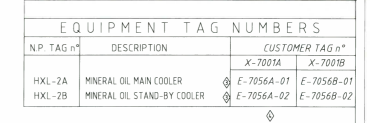
WARM PLATE DESIGN PRES. 7EMP - 18 5 bar G/100 °C

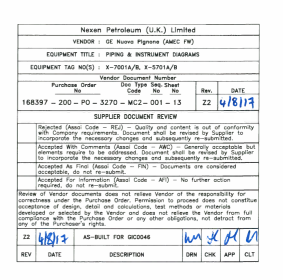
MATERIALS OF CONSTR.: TITANIUM PLATES

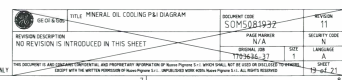
NOTES:

1 N°2 x 100% COOLERS (ONE OPERATING & ONE IN STAND-BY). THAT AVOID RISK OF OIL-WATER CONTAMINATION IN CASE OF GASKET FAILURE, BOTH COOLERS ARE EQUIPPED WITH ANTI MIXING GASKETS WITH ATMOSPHERIC LOCALLY DRAINED GAP

insulation for personnel protection.







TURBOUNIT BASEPLATE \$ DESIGN 100 °C 2"-ML0-70 380-53A30.75 160 L/min 4 bar G/55 °C 12 bar G S MLO MO(V)
VENTS 3 MV-70585 ₹6 COOLING WATER COOLING WATER COOLING WATER COOLING WATER F0 741 SUPPLY RETURN RETURN SUPPLY 2 2 MINERAL OIL VENT

C042 9

TO MINERAL OIL VENT SYSTEM MINERAL OIL DRAIN TO MINERAL OIL DRAIN SYSTEM 2 ♦ ♦♦ MINERAL OIL
C023 9
FROM MINERAL OIL SYSTEM 160 L/min 5 bar G/80 max °C 12 bar G

17 01//1-A(1//1)

REVISE WITH PIdXp ONLY

QUESTO DISEGNO E' STATO ESEGUITO CON TECNICHE CAD – THIS DRAWING WAS MADE WITH CAD TECHNIC