



15. november 2018

SETPOINTS A CELLMATIC 1502

| SETPOINT | MENU / FUNCTION KEY | PRESET VALUE | CURRENT VALUE |
|---------------------|------------------------|-----------------|------------------|
| RESTART DELAY | SETP A/ F2 | 30 minutes | |
| P-SUCTION CUTOOUT | SETP A/ F3 | -45 °C | |
| P-SUCTION RELIEVE | SETP A/ F4 | -40 °C | |
| P-SUCTION SETP 1 | SETP A/ F5 | -30 °C | |
| DEAD BAND ZONE | SETP B/ F2 | 0,5 °C | |
| PROPORTIONAL ZONE | SETP B/ F3 | 1,0 °C | |
| P-SUCTION STOP (-) | SETP B/ F4 | 2,0 °C | |
| P-SUCTION START (+) | SETP B/ F5 | 2,0 °C | |
| P-DISCH. CUTOOUT | SETP C/ F2 | 45 °C | |
| P-DISCH.. ALARM | SETP C/ F3 | 40 °C | |
| AMP. NORMAL | SETP C/ F4 | 100% | |
| MINIMUM CAPACITY | SETP C/ F5 | 50 % | |
| LIQUID INJECTION ON | SETP D/ F2 | 45 °C | |
| LIQUID INJECT. OFF | SETP D/ F3 | 40 °C | |
| CAP. DOWN FACTOR | SETP D/ F4 | 50 | |
| CAP. UP FACTOR | SETP D/ F5 | 25 | |
| BRINE REGULATION | SETP E/F2 | NO | |
| T-BRINE STOP- | SETP E/F3 | 5 °C | |
| T BRINE START+ | SETP E/F4 | 5 °C | |
| T BRINE SETP. | SETP E/F5 | 0 °C | |
| HEAT SYSTEM ACTIV | SETP I/ F2 | NO | |
| SWITCH ON HEATER | SETP I/ F3 | 40 °C | |
| AMPERE MAXIMUM | SETP I/ F4 | 110 % | |
| TRANSFORMER FACT | SETP I/ F5 | 0 | |
| MAX T-OIL CUT OUT | SETP J/ F2 | 75 °C | |
| MAX T-OIL ALARM | SETP J/ F3 | 70 °C | |
| MIN T-OIL CUT OUT | SETP J/ F4 | 5 °C | |
| MIN T-OIL ALARM | SETP J/ F5 | 10 °C | |

SURVEY OF SET POINTS

| SETPOINT | MENU / FUNCTION KEY | PRESET VALUE | CURRENT VALUE |
|------------------------|------------------------|-----------------|------------------|
| OIL DIFF.PRESS CUT OUT | SETP K/ F2 | 1.0 BAR | |
| OIL DIFF.PRESS ALARM | SETP K/ F3 | 2,0 BAR | |
| FILTERDIFF CUTOUT | SETP K/ F4 | 2,3 BAR | |
| FILTERDIFF ALARM | SETP K/ F5 | 1,8 BAR | |
| VOLUME REG.FAKT | SETP L/ F2 | 25 | |
| T-SUCTION ALARM | SETP L/ F3 | -45 °C | |
| T-DISCH. CUTOUT | SETP L/ F4 | 100 °C | |
| T-DISCH ALARM | SETP L/ F5 | 90 °C | |
| COMPRESSOR SIZE | SETP R/ F2 | 0 | |
| INJECTION YES/NO | SETP R/ F3 | NO | |
| OIL.PUMP TYPE | SETP R/ F4 | PRELUBE | |
| REFRIGERANT TYPE | SETP R/ F5 | 0 | |
| SLIDE VALVE MAX | SETP S/ F2 | 1800 | |
| SLIDE VALVE MIN | SETP S/ F3 | 250 | |
| SLIDE STOP MAX | SETP S/ F4 | 1800 | |
| SLIDE STOP MIN | SETP S/ F5 | 250 | |
| BOOSTER STOP | SETP T/ F2 | 4,5 BAR | |
| BOOSTER START | SETP T/ F3 | 0,7 BAR | |
| P-SUCTION SETP. 2 | SETP T/ F4 | -10 °C | |
| CAP MIN REG.FREE | SETP T/ F5 | 5 % | |
| SLAVE START DELAY | SETP U/ F2 | 30 sec | |
| SLAVE STOP | SETP U/ F3 | 70 % | |
| STARTPRESSURE | SETP U/ F4 | 20 BAR | |
| ECONOMIZER | SETP U/ F5 | NO | |

| SETUP 1 | MENU / FUNCTION KEY | PRESET VALUE | CURRENT VALUE |
|----------------|--------------------------------|-------------------------|--------------------------|
| OPERATION | SETUP/F5 | 1 | |

| SETUP 2 | MENU / FUNCTION KEY | PRESET VALUE | CURRENT VALUE |
|-------------------|--------------------------------|-------------------------|--------------------------|
| MENU 2 | | | |
| POWER KIT ACT. | SETUP2/MENU2/F6 | 0,0 sek | |
| MOTOR CUT TIME | SETUP2/MENU2/F5 | 10 sek | |
| STOP TIME | SETUP2/MENU2/F4 | 20 sek | |
| COMP. TYPE | SETUP2/MENU2/F3 | 0 | |
| POWER KIT | SETUP2/MENU2/F2 | NO | |
| MENU 3 | | | |
| ANALOG OUT 1 | SETUP2/MENU3/F5 | NO | |
| ANALOG OUT 2 | SETUP2/MENU3/F4 | NO | |
| MENU 5 | | | |
| Communic. | SETUP2/MENU5/F5 | OFF | |
| NEXT (SLAVE) | SETUP2/MENU5/F4 | 0 | |
| PREVIOUS (MASTER) | SETUP2/MENU5/F3 | 0 | |
| NODE NO. | SETUP2/MENU5/F2 | 5 | |

| DISPLAY PICTURES | MENU / FUNCTION KEY | PRESET VALUE | CURRENT VALUE |
|-------------------------|--------------------------------|-------------------------|--------------------------|
| DISPLAY 5 | | | |
| OPERAT. HOUR x 10 | | 0 | |
| DISPLAY 6 | | | |
| EPROMxxxx | | | |