

Test Console, Manual

| Air Requirements: |
| :---: |
| 110 PSIG |
| Electrical Requirements: |
| 110 VAC, 220 VAC - 50/60 Hertz |
| Warranty: |
| Two Years |
| Dimensions: |
| Length: $36^{\circ}(91.4 \mathrm{~mm})$ <br> Width: $26^{\prime \prime}(66 \mathrm{~mm})$ <br> Height: $72^{\circ}$ ( 183 mm ) |
| Part Numbers: with Chart Recorder |
| 01-51-0091, Console (sngl act pump) Alum 01-51-2168, Console (sngl act pump) SS 01-51-0553, Console (dbl act pump) Alum 01-51-2169, Console (dbl act pump) SS 01-51-1895, Console - Dual Test (dbl act pump) Alum |
| Part Numbers: less Chart Recorder |
| 01-51-1343, Console (sngl act pump) Alum 01-51-1344, Console (dbl act pump) Alum 01-51-1896, Console - Dual Test (dbl act pump) Alum |

## Specifications:

- Test Pressure Range: $100-10,500$ psig
- Expansion Range:
$0-1,000$ cc in $1 / 10$ cc increments
- Test Accuracy:

Plus or minus $1 / 2 \%$ of full scale

- Throughput Rate:

Approx. 12 cyl. per hour 20 cyl . per hour (Dual)

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Fredlo $v^{\text {ru }}{ }_{\text {the }}$


With a test time of approximately two minutes per test cycle, this system is a leading productivity tool in the industry. System has Altemating test capabilities built-in, and can optionally run as "DualAlternating" for increased production needs. With our advanced hydro-test software, testing and data recording becomes a simple process, and data is listed on a hardcopy printout, and additionally saved to digital media.

Test Console, Computerized


Model FCCTC-10K



## Test Console

Dual Indicator Lights: Stand By \& Test in Progress

Specifications:
Test Pressure Range: 0-10,500 psig
Expansion Range: $0-3,500 \propto$ in $1 / 10 \propto$ increments
Test Accuracy: Plus or minus $1 / 2 \%$ of full scale
Throughput Rate: Approx. 32 cylinders per hour

## Air Requirements:

120 PSIG, 60 SCFM
Electrical Requirements:
110 VAC, 220 VAC - 50/60 Hertz

Para más información comuníquese al 305.888 .5353
o al correo electrónico
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