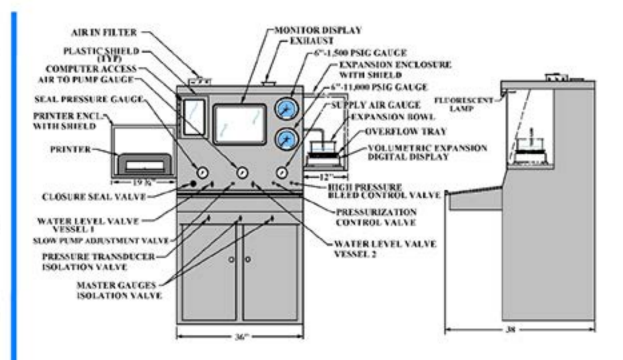
0 _





With a test time of approximately two minutes per test cycle, this system is a leading productivity tool in the industry. System has Alternating test capabilities built-in, and can optionally run as "Dual-Alternating" 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

Part Number:

- 25-52-0428 Alternating 25-52-0540 Dual Testing
- Air Requirements:
- 120 PSIG, 60 SCFM
- Electrical Requirements:
- 110 VAC, 220 VAC 50/60 Hertz Dimensions:
- Length: 68 in (172.7 cm) Width: 38 in (96.5 cm) Height: 75 1/2 (191.7) 400 lbs (1016 kg)

Crated Specs:

Crate 50"L x 43"W x 85"H Weight 550 lbs (250 kg) approx. Warranty:

Two Years

Features

- Manual Override
- Double Acting Pump
- Aluminum or SS Console
- Advanced Hydro-Test Software
- Automated Computerized Testing
- Dual Testing Option Available

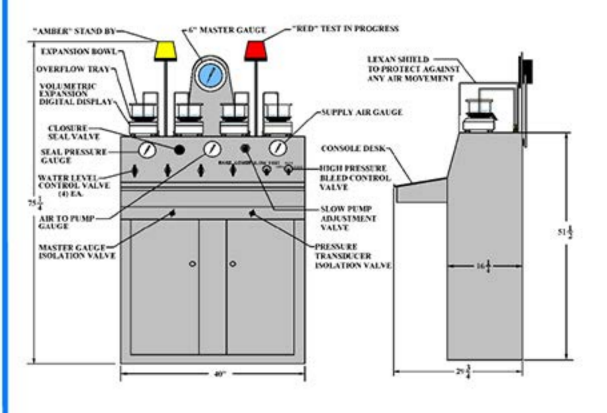
Specifications:

Test Pressure Range: 0 - 10,500 psig (Contact factory for higher pressure requirements) Expansion Range: 0 - 3,500 cc in 1/10 cc increments Test Accuracy: Plus or minus 1/2 % of full scale



PARTNER





Test Console Dual Indicator Lights: Stand By & Test in Progress

Specifications:

Test Pressure Range: 0 - 10,500 psig

Expansion Range: 0 - 3,500 cc in 1/10 cc 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

Warranty:

Two Years

Model FFVTC-10K Test Console

Fredløv"Incorporated

Para más información comuníquese al 305.888.5353 o al correo electrónico info@intltec.com

