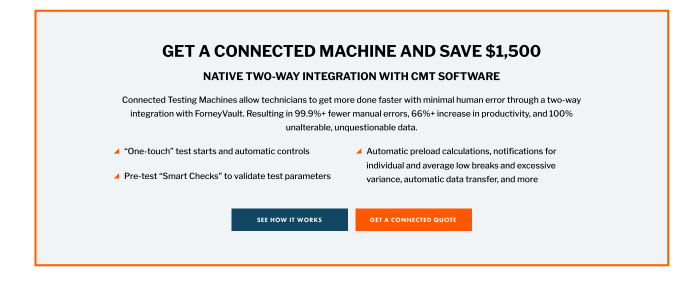
# **FORNEY TEST MACHINES**





CLICK TO CLOSE ADDITIONAL PRODUCT INFORMATION

HARDWARE

FRAME

The load frame is manufactured from structural steel angles welded to top and bottom crossheads of solid steel
plate. The hydraulic cylinder assembly is mounted to the bottom crosshead, with force being applied in upward
direction and debris protection by metal shroud.

## MATERIALS

Test hydraulic cement, down hole cement, mortar, grout, concrete, self-consolidating concrete, CLSM, flowable fill, proppant, ceramics, metals, and plastics.

#### HYDRAULIC

The hydraulic unit is supplied as a complete, fully integrated assembly. The unit is pre-piped and pre-wired. It incorporates hydraulic valves, including an optional proportional valve for controlled piston retract required by code for Modulus of Elasticity and Poisson's Ratio tests.

The human machine interface (HMI), hydraulic unit, E-Stop, and dump valve are directly connected to the compression unit. Single unit design permits easy installation and provides portability without disassembling of hydraulic or electrical components.

#### ELECTRICAL

A PC-based system utilizes a variable frequency drive to control the hydraulic pump motor. This maximizes efficiency – only running the pump at speeds necessary to achieve the desired pressure. This energy-efficient approach dramatically reduces heat build-up in the hydraulic system and greatly extends hydraulic component life.

Here are the main components of the system:

- Variable frequency drive (VFD)
- Windows-based touchscreen human machine interface (HMI)
- Pressure transducer that provides pressure feedback
- 🔺 E-stop PB
- Limit switch
- Solenoid-operated dump valve

#### SAFETY FEATURES

Several safety features are incorporated to protect both operator and testing machine:

- Maximum Capacity Protection: A high-pressure safety relief value protects the hydraulic circuit and load frame from exceeding maximum capacity.
- Overextension Protection: A piston over-extension limit switch system protects against piston extension beyond maximum travel.
- Fragment Safety Guard: Fragment guards with latches and hinges are mounted to both the front and rear of the compression frame. Fragment guards are made of Lexan<sup>®</sup> and permits clear viewing of the test in process.

# SOFTWARE

#### EASY AUTOMATIC TESTING

push one button and the machine performs the complete test, including piston retract. Accurately controls the rate of load at the desired setting, thus no question about meeting ASTM (or other) specifications and ensuring repeatable results. Frees the operator to do other tasks while testing is in progress.

## DIGITAL CONTROL SYSTEM

Setup of testing protocol, real-time display of test data, and post-test data transfer is accomplished through the ForneyLink touchscreen HMI. The operator can navigate options for:

- 🔺 Test Run
- Test Setup
- Machine Setup
- Calibration
- Reporting and Data Transfer

Diagnostics

Provides simultaneous display of force, stress, and rate of load and displays a real-time graph of Load vs. Time, or Stress vs. Strain. Standard functionality includes data collection by the ForneyLink HMI for printing and transfer. Data from optional extensioneter and compressometer displacement transducers are also collected by the HMI. This data is captured with the same timestamp as the load data.

# CMT SOFTWARE INTEGRATION

Connected testing machines natively integrate with ForneyVault CMT software, improving important processes before and after an automatic test.

Before the test, Connected machines will:

- Enable positive specimen identification via barcode scan
- Provide pre-test "Smart Checks" based on preloaded sample and specimen data to validate sample date, ample size and type, and expected strength.
- Validate specimen geometry.
- Calculate preload settings based on actual and/or expected strength.

After the test, Connected machines will:

- Provide a detailed XY plot data for every test performed.
- Transfer data automatically to LIMS packages, QC systems, or other software.
- Alert to warn calibration expiration.
- ▲ Notify correction factor use, individual low breaks, and excessive variance.
- Enable intelligent workflows for detailed reporting and approvals.

# **REMOTE SUPPORT**

with a user-provided Internet connection (either Wi-Fi or Ethernet), all Forney VFD systems are capable of realtime, online support from the Forney Support Team for basic settings and test setup to advanced troubleshooting, fault finding, and software updates.

We offer unlimited Remote Technical Support for all Forney Testing Machines during the two-year warranty period.

For ForneyVault<sup>®</sup> subscribers, post-warranty remote technical support fees are waived for the life of your subscription.

Please refer any special requirements to a Forney sales representative.

\* Specifications are subject to change without notice.

ACCESSORIES		FACTORY INS
Cylinder Compression (6" Dia x 12" L with Pad Caps) (150mm x 300mm)	TA-0101-03 High Strength Cylinder Top Platen Assembly (included w/ machine)	Voltage
<u>Cylinder Compression (6"</u> Dia x 12" L with Capping Compound or Ground Ends) (150mm x 300mm)	TA-0101-03 High Strength Cylinder Top Platen Assembly (included w/ machine) TA-0151 Bottom Platen	
<u>Cylinder Compression (4"</u> <u>Dia x 8" L with Pad Caps)</u> (100mm x 200mm)	TA-0101 Cylinder Top Platen Assembly TA-0202 Spherical Seat Extender, 4" H	Displacement
<u>Cylinder Compression (4"</u> <u>Dia x 8" L with Capping</u> <u>Compound or Ground</u> <u>Ends) (100mm x 200mm)</u>	TA-0103 Cylinder Top Platen Assembly TA-0202 Spherical Seat Extender, 4" H	Optional Test Pr Capabilities
Compressive Strength and Elastic Moduli of Intact Rock Core Specimens	TAG-0090 2x4in Compressometer/Extensometer	Capacity Option:
<u>Cylinder Tensile Splitting</u> ( <u>6" Dia x 12" L) (150mm x</u> <u>300mm)</u>	TAG-0023 Cylinder Splitting Kit	Frame Options
<u>Cylinder Tensile Splitting</u> (4" Dia x 8" L) (100mm x 200mm)	TA-0107-01 Cylinder Splitting Accessory TM-0074 Bottom Platen TA-0171 Spacer, 2" H	Travel Limit Swit
<u>Cube (2") (50mm)</u>	TAG-0056 Cube (2") Accessory Kit	
<u>Cube (6") (150mm)</u>	TA-0111 Cube Top Platen Assembly (2) TA-0202 Spherical Seat Extender, 4" H	SPECIFICATIO
<u>Flexural Beam (6" x 6" x</u> <u>18") (150mm x 150mm x</u> <u>450mm)</u>	TA-0166 Flexural Testing Accessory	Load Capacity R
<u>Grout Prism (3" x 3" x 6")</u> (75mm x 75mm x 150mm)	TA-0101 Cylinder Top Platen Assembly (2) TA-0202 Spherical Seat Extender, 4" H	Horizontal Openi
<u>MOE (6" diameter)</u> ( <u>150mm)</u>	LA-0488-E6-SG Compressometer *Must have compression accessories	Ram Diameter Piston Stroke
MOF (41 discussion)	*Must have -M or -MP machine LA-0488-E4-SG Compressometer	Platen Hardness
<u>MOE (4" diameter)</u> ( <u>100mm)</u>	*Must have compression accessories *Must have -M or -MP machine	Lower Platen Dir
	LA-0488-P6-SG Compressometer/Extensometer	Upper Platen Dir
MOE & Poisson's Ratio (6" Diameter) (150mm)	"Must have compression accessories "Must have -MP machine	Oil Reservoir Car
		Overall Width

FACTORY INSTALLED OPTIONS				
Voltage	110/220VAC Single Phase The full load amperage for standard VFD Control Systems is less than 5A (115VAC single phase voltage). We recommend standard 15A or 20A circuits.			
Displacement	Available Upgrade			
Optional Test Protocol Capabilities	ASTM C469 MOE (M) ASTM C469 MOE & Poisson's Ratio (MP) ISO 13503-2 Proppant (SW-0010) *Additional accessories required *Inquire about other test type requirements			
Capacity Options	Dual Range (2 transducers) on Single Frame (2R)			
Frame Options	Second Frame Capability (AB) Dual Frame Capability (adds 250k de-rated frame to machine) (2F) Dual Frame Capability (adds 30k frame setup for Concrete Beam) (BT)			
Travel Limit Switch	Standard Equipment			

SPECIFICATIONS	
Load Capacity Range	6,500lbf - 650,000lbf
Vertical Opening	19.125"
Horizontal Opening	11"
Ram Diameter	10.5"
Piston Stroke	2.5"
Platen Hardness	60 HRC
Lower Platen Dimension	10.5" Diameter
Upper Platen Dimension	7" Diameter
Oil Reservoir Capacity	2 Gallons
Overall Width	35"
Overall Depth	24"

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# LA-0488-P4-SG

MOE & Poisson's Ratio (4" Diameter) (100mm)

\*Must have -MP machine

Compressometer/Extensometer

\*Must have compression accessories

TA-3542-03 Axial Extensometer 2"

<u>MOE & Poisson's Ratio (2"</u> <u>Diameter) (50mm)</u>

TA-3975-01 Diametral 0.030" \*Must have compression accessories

\*Must have -MP machine

Overall Height	62"
Unit Weight	1,850lbs
Test Standard Ready	ASTM C39 Cylinders in Compression (6" diameter x 12" length, pad cap tesing) ASTM E4
Test Standard Capable	ASTM C39, C78, C293, C109, C469, C496, C1019, D7012 AASHTO T 22, T 97, T 106 ISO 13503-2 BS 1610, BS 1881, EN ISO7500-1, EN 12390- 3, EN 12390-4