

TEST EQUIPMENT FOR SALE

Thank you for viewing Systems Services' Test Equipment for Sale list.

Systems Services have a wide range of pre owned test machines and accessories available (including power packs, loadcells, servovalves etc) which can be provided in a refurbished or as seen condition.

Please click on the links on the next page to see the items we have.

As there are so many refurbishment, warranty, installation and commissioning options all the items are unpriced. Simply email us at info@systems-services.co.uk or call +44 1205 724242 with your requirements.

As part of a complete package we also offer:

- Delivery
- Installation (including all services)
- Commissioning
- Calibration
- Training
- Ongoing support and service



Description	Page
Testing System Controllers	3
Kelsey Instruments K7000 Digital Control Systems	4
Kelsey Instruments K7000 Digital Control Systems	5
Complete Machines	6
Complete Machines	7
Hydraulic Pump Units	8
Terms and Information	9
Contact Information	9



Testing System Controllers			
Item	Make	Description	
	Kelsey Instruments K7500 Digital Servocontroller.	Digital control system in a compact sized case. The original digital controller and still as good today as it was when designed.	
	Includes manuals.	In addition to providing an extensive range of advanced software configurable features for	
	Warranty available.	closed loop control of servo hydraulic-actuators, the controller also offers a wide range of complementary system functions which can eliminate the need for peripheral units	
		The power and versatility of the K7500 system in static and dynamic testing is to be found in the main functional sections set out below:	
		 User configurable control loops; PID controller with self tune and gain boost features: 	
		 PID controller with self tune and gain boost features; User configurable hydraulic power control; 	
		 Programmable transducer signal processing; 	
		Internal static and dynamic function generator (Test Management);	
		Integrated safety system with event logging;	
		Dual multi-mode digital displays;	
		 Digital interface options for networking-data acquisition/command. 	



	Kelsey Instruments K7000 Digital Control Systems			
Item	Make	Description		
2.	Kelsey Instruments	 K7000 Compact 12 Channel digital control system: 12 channels of load control; Digital i/o, hydraulic interfacing; 128 channels data logging; Full graphics system including PC, software, graphics monitor and interconnecting cables. Includes warranty – see end of table. See the full specification sheet at the end of this document. 		
3.	Kelsey Instruments	K7000 Compact 8 Channel digital control system; 8 channels of load control, digital i/o, hydraulic interfacing, 128 channels data logging, full graphics system including PC, software, graphics monitor and interconnecting cables. Includes warranty – see end of table.		
4.	Kelsey Instruments	K7000 Compact 8 Channel digital control system; 8 channels of load control, digital i/o, hydraulic interfacing, 128 channels data logging, full graphics system including software, graphics monitor and interconnecting cables. Excludes PC but includes interface cards for PC. Includes warranty – see end of table.		
5.	Kelsey Instruments	K7000 Quad 4 Channel digital control system; 4 channels of load control, digital i/o, including PC, software and interconnecting cables. Includes warranty – see end of table.		



OFFER FOR SALE — TESTING EQUIPMENT

	Kelsey Instruments K7000 Digital Control Systems			
Item	Make	Description		
6.	Kelsey Instruments	CK722 PC interface cards, priced per set (2 per set). We have at least 4 sets.		
7.	Kelsey Instruments	PC to K7000 cables sets (4 cables), new, priced per set.		

K7000 Warranty

K7000 systems are fully tested and when the system includes a PC, will be configured for the appropriate number of channels. All K7000 systems include a 12 month "return to base" warranty. Systems Services will, at their option, repair or replace faulty items without charge to the owner if the equipment fails in normal use within 12 months from date of receipt of full payment or from the date of despatch. Parts may only be returned with the express permission of Systems Services and upon issuance of a returns authorisation number. Systems Services will always attempt to diagnose the problem by phone/email prior to authorising a return. The owner will be responsible for all shipping costs. The equipment is offered for sale in an "as seen" condition.



	Complete Machines			
Item	Make	Capacity	Description	
8.	Losenhausen	100 kN	2 column frame with hydraulic lift and lock, test space of approximately 900 mm. Mechanical Grips and Actuator.	
			This machine is suitable for static tension, static compression and high frequency dynamic tests. This unit comprises a Losenhausen 2010 servo hydraulic two column frame fitted with open face T-grips. These grips were designed to test carbon fibre coupons and offer exceptional alignment. The daylight of the frame can be infinitely varied up to its maximum by means of a hydraulic unclamping and lift system (some frames) which combined with the Dowty 4551-245-00 five port servovalve gives excellent static and dynamic capabilities.	
			Can be supplied stand-alone to work from a ringmain or with a pump unit. Can also be supplied with a digital controller.	



Complete Machines			
Item	Make	Capacity	Description
9.	Mayes	100 kN	Two column fatigue rated 50 mm stroke test machine frame with 100 kN loadcell and hydraulic wedge grips. The test frame also has hydraulic raise/lower and crosshead unclamp.
			This unit comprises an Mayes ESH100B servo hydraulic two column frame fitted with hydraulic wedge grips.
			The daylight of the frame can be infinitely varied up to its maximum by means of a hydraulic unclamping and lift system which combined with the Moog 76-104 servovalve
			gives excellent static and dynamic capabilities.
			Can be supplied standalone to work from a ringmain or with a pump unit.
			Can also be supplied with a digital controller.



			Hydraulic Pump Units
tem	Make	Capacity	Description
10	Mayes	45 l/min & 10 l/min (Dual Pumps) 210 bar. Dimensions: (LxDxH) 1400 mm x 1000 mm x 1100 mm. Oil volume: approximately 300 litres	This is a dual pump unit providing 45 l/min and 10 l/min at up to 210 bar. It is water cooled and includes a pump for offline circulation of the oil to be cooled. Will be quieter as it has submerged pumps. Includes float switch and thermostat. Power requirement will be approximately 30kW. This unit will require external pump stop/start controls (main contactors exist within the unit). This pump unit is also available with oil/air cooling and additional filtration.
11	Mand 10.02.0882	3 lpm	Water cooled, fair condition
12	Mand510.03	16 lpm	Water cooled, fair condition



OFFER FOR SALE — TESTING EQUIPMENT

All this equipment is open to offers – Systems Services would rather sell it then pay storage!

Terms and Information

The equipment is offered for sale in an "as seen" condition.

The equipment may be viewed prior to purchase – please contact Systems Services.

The prices shown do not include transport, installation, commissioning or calibration – Systems Services will be pleased to offer these services.

Terms of payment – payment in full prior to delivery.

Contact Information

Further information – please contact Stephen Barrett direct on +44 7836 607414, office +44 1205 724242 or email stephen.barrett@systems-services.co.uk