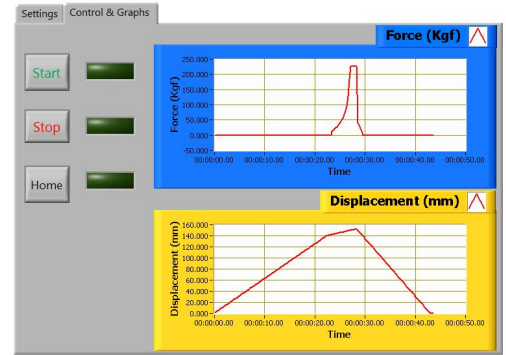


AMI Servo Press

Force : From 200 Kgf to 15000 Kgf
Stroke : From 50 mm to 600 mm
Speed : From 200 mm/s to 1250 mm/s
Position control accuracy : 10 μ m
Force control accuracy : 0.1% nominal force
Applications : Precise mounting and assembling of parts, Setting seals and bearings in housing, Powder squeezing in metallurgy and Testing.

The 'Settings' section of the software interface. It contains several parameter fields and control buttons. Parameters include 'pos1 mm' (300), 'pos2 mm' (350), 'pos3 mm' (100), 'speed mm/s' (900), 'ACC/DCC time' (500), and 'Force Limit (Kgf)' (900). There are also buttons for 'Save', 'Slow Move up', 'Fast Move up', 'Slow Move down', and 'Fast Move down'. A 'Zero' field is set to 10, and a 'Span' field is set to 0. A 'Save Spread Sheet to:' field is set to '%D:\Reports\Sample1'.

Servo Press Order Registration	
<ul style="list-style-type: none"> Applicator information 	
Name :	Firm Name :
e-mail :	Phone Number :
<ul style="list-style-type: none"> Press Body Type <input type="checkbox"/> C Frame <input type="checkbox"/> Gate Frame (H Type)	<ul style="list-style-type: none"> Actuator Mounting Type <input type="checkbox"/> Vertical <input type="checkbox"/> Horizontal
<ul style="list-style-type: none"> Number of Actuator <input type="checkbox"/> Mono Actuator <input type="checkbox"/> Dual Actuator (With Knock-out) <input type="checkbox"/> Dual Actuator (Parallel or Counter Press)	
<ul style="list-style-type: none"> Number of Stations (by Indexing Table when 2 or more Stations) <input type="checkbox"/> 1 Station (Loading/Unloading & Pressing) <input type="checkbox"/> 2 Stations (Loading/Unloading – Pressing) <input type="checkbox"/> 3 Stations (Loading/Unloading – Pressing – Marking) <input type="checkbox"/> 4 Stations (Loading/Unloading – Pressing – Quality Control – Marking)	
<ul style="list-style-type: none"> Main Actuator Spec. Stroke (mm) : Max. Force (Kgf) : Max. Speed (mm/Sec.) :	
<ul style="list-style-type: none"> Second Actuator Spec. Stroke (mm) : Max. Force (Kgf) : Max. Speed (mm/Sec.) :	
<ul style="list-style-type: none"> Brief explanation of application	

