

TABLE OF CONTENTS IGeneral Installation Instructions. 1.1 Forklift guide and unpacking instructions. Page 3 1.2 Safety Instructions. Page 5 1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 10 - 1 2.1 - Start up Procedure. Page 10 - 1 2.2 - Screen Callouts. Page 21 - 2 2.3 - File System-Network. Page 22 - 2 3.4 - Proparing Tutorials Page 31 - 2 3.2 - Learning Tool lengths. Page 32 - 2 3.3 - Saving an Origin Setting XYZ Zero Position Page 33 - 2 3.4 - Preparing a G-Code File. Page 33 - 3 3.5 - Running a G-Code File. Page 33 - 3 3.6 - Machine Origin, Working Origin, & Offsets Page 33 - 3 1.1 - Using Block to Block Function. Page 39 4.2 - Mem Search. 4.3 - Return to Profile. Page 39 4.3 - Setup Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 40 - 6 6.1 - Drill Lengths on the HDS Drill Bank Machine Pa	Techno CNC Systems	(HTT06291133) HDS User Manual
TABLE OF CONTENTS IGeneral Installation Instructions. 1.1 Forklift guide and unpacking instructions. Page 3 1.2 Safety Instructions. Page 4 1.3 Correct Colleting. Page 5 1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 10 - 1 2.1 Start up Procedure. Page 10 - 1 2.2 Screen Callouts. Page 27 - 2 2.3 File System-Network. Page 27 - 2 3.1 Jogging the Machine. Page 27 - 2 3.2 Saving an Origin J Setting XYZ Zero Position Page 31 - 3 3.4 Preparing a G-Code File. Page 31 - 3 3.5 Running a G-Code File. Page 33 - 3 3.6 Machine Origin, Working Origin, & Offsets Page 39 - 3 3.6 Machine Origin, Working Origin, & Offsets Page 39 - 4 4.1 Using Block to Block Function. Page 39 - 4 4.2 Mem Search. 4.3 Return to Profile. Page 39 - 4 4.3 Backing up Parameters. Page 49 - 6 4 VAdvanced Tutorials Page 49 - 6 4 4.5 Backing up Parameters. <t< th=""><th></th><th></th></t<>		
IGeneral Installation Instructions. Page 3 1.1 Forklift guide and unpacking instructions. Page 3 1.2 Safety Instructions. Page 5 1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 10 - 1 2.1 - Start up Procedure. Page 10 - 1 2.2 - Screen Callouts. Page 13 - 2 2.3 - File System-Network. Page 27 - 2 3.4 - Preparing Toto lengths. Page 3 - 3 3.5 - Running a G-Code File. Page 3 - 3 3.6 - Machine Origin, Working Origin, & Offsets Page 39 4.4 - Setup Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 47 - 2 6.1 - Dril Lengths on the HDS Drill Bank Machine Page 48 - 4 6.2 - Service and Maintenance Guide Page 50 - 5 6.3 - Fault Finding/Error Messages. Page 59 - 6 6.4 - Dril Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2 - Service and Maintenance Guide Page 50 - 5 6.2 - Service and Mainte	TABLE OF C	ONTENTS
1.1 Forklift guide and unpacking instructions. Page 3 1.2 Safety Instructions. Page 4 1.3 Correct Colleting. Page 5 1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 10 - 1 2.1 - Start up Procedure. Page 13 - 2 2.3 - File System-Network. Page 27 - 2 3.1 - Jogging the Machine. Page 27 - 2 3.2 - Learning Tool lengths. Page 31 - 2 3.4 - Preparing a G-Code File. Page 32 - 2 3.5 - Running a G-Code File. Page 33 - 2 3.6 - Machine Origin, Working Origin, & Offsets Page 39 - 2 IVAdvanced Tutorials Page 39 - 2 4.1 - Using Block to Block Function. Page 39 - 2 4.2 - Mem Search. 4.3 - Return to Profile. Page 39 - 2 4.4 - Setup Parameters. Page 40 - 4 4 5 - Backing up Parameters. Page 40 - 4 4 6.0 - HSD Aggregate Tool Setup. Page 47 4 6.1 - Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 5 6.2 - Service and Maintenance Guide Page 50 - 5<	General Installation Instruction	ons.
1.2 Safety Instructions. Page 4 1.3 Correct Colleting. Page 5 1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 10 - 1 2.1 Start up Procedure. Page 13 - 2 2.3 File System-Network. Page 26 III Operating Tutorials Page 33 - 3 3.1 Jogging the Machine. Page 31 - 2 3.2 Learning Tool lengths. Page 33 - 3 3.4 Preparing a G-Code File. Page 33 - 3 3.5 Running a G-Code File. Page 33 - 3 3.6 Machine Origin, Working Origin, & Offsets Page 39 - 4 IVAdvanced Tutorials Page 4 - 4 4.2 Mem Search. 4.3 - Return to Profile. 4.5 Backing up Parameters. Page 40 - 4 4.5 Backing up Parameters. Page 40 - 4 4.5 Backing up Parameters. Page 40 - 4 6.0 - HSD Aggregate Tool Setup. Page 40 - 4 6.1 - Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2 - Service and Maintenance Guide Page 50 - 5 6.3 - Fault Finding/Error Messages. Page 50 - 5 6.2	1.1 Forklift guide and unpacking instructi	onsPage 3
1.3.5 Toolstand 1.3.6 Spindle Warmup Page 6 1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 9 IIMachine Start-Up and Screen Functionality. Page 10 - 1 2.1 - Start up Procedure. Page 10 - 1 2.2 - Screen Callouts. Page 13 - 2 2.3 - File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.1 - Jogging the Machine. Page 29 - 3 3.3 - Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4 - Preparing a G-Code File. Page 37 3.5 - Running a G-Code File. Page 33 - 3 3.6 - Machine Origin, Working Origin, & Offsets Page 38 4.1 - Using Block to Block Function. Page 39 4.4 - Setup Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 40 - 4 4.5 - Backing up Parameters. Page 47 VIAppendix Page 50 - 5 6.2 - Service and Maintenance Guide Page 50 - 5 6.3 - Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68	1.2 Safety Instructions.	Page 4
1.4 Electrical and Pneumatic connections. Page 7 - 8 1.5 Vacuum Pump connections. Page 9 IIMachine Start-Up and Screen Functionality. Page 10 - 1 2.1 - Start up Procedure. Page 10 - 1 2.2 - Screen Callouts. Page 13 - 2 2.3 - File System-Network. Page 27 - 2 3.1 - Jogging the Machine. Page 27 - 2 3.2 - Learning Tool lengths. Page 31 - 2 3.3 - Saving an Origin Setting XYZ Zero Position Page 31 - 2 3.4 - Preparing a G-Code File. Page 37 3.5 - Running a G-Code File. Page 37 3.6 - Machine Origin, Working Origin, & Offsets Page 38 4.1 - Using Block to Block Function. Page 38 4.2 - Mem Search. 4.3 - Return to Profile. Page 40 - 4 4.5 - Backing up Parameters. Page 47 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.3 - Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 77	1.3 5 Toolstand 1.3 6 Spindle Warm	
1.5 Vacuum Pump connections. Page 9 IIMachine Start-Up and Screen Functionality. 2.1- Start up Procedure. Page 10 - 1 2.2- Screen Callouts. Page 13 - 2 2.3- File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.3- Saving an Origin Setting XYZ Zero Position Page 23 - 3 3.5- Saving an Origin Setting XYZ Zero Position Page 33 - 3 3.3- Saving an Origin Setting XYZ Zero Position Page 33 - 3 3.5- Running a G-Code File. Page 37 Page 37 IVAdvanced Tutorials Page 39 4.4- Setup Parameters. Page 39 4.1- Using Block to Block Function. Page 39 4.5- Backing up Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VIAppendix 6.0- HSD Aggregate Tool Setup. Page 43 - 5 5.2- Service and Maintenance Guide Page 50 - 5 6.2- Service and Maintenance Guide Page 50 - 5 5.3- Fault Finding/Error Messages. Page 50 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Page 59 - 71 8 59 - 7 Becker Vacuum Pump Filter Inspection Page 64 - 68 8 68 - 7 7 <td>1.4 Electrical and Pneumatic connections</td> <td></td>	1.4 Electrical and Pneumatic connections	
IIMachine Start-Up and Screen Functionality. 2.1 - Start up Procedure. Page 10 - 1 2.2 - Screen Callouts. Page 13 - 2 2.3 - File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.1 - Jogging the Machine. Page 27 - 2 3.2 - Learning Tool lengths. Page 27 - 2 3.3 - Saving an Origin Setting XYZ Zero Position Page 33 - 3 3.4 - Preparing a G-Code File. Page 33 - 3 3.5 - Running a G-Code File. Page 37 3.6 - Machine Origin, Working Origin, & Offsets Page 38 4.1 - Using Block to Block Function. Page 38 4.2 - Mem Search. 4.3 - Return to Profile. Page 39 4.4 - Setup Parameters. Page 40 - 4 4 4.5 - Backing up Parameters. Page 47 V VIAppendix Page 48 - 4 6.0 - HSD Aggregate Tool Setup. Page 48 - 4 6.1 - Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 5 6.2 - Service and Maintenance Guide Page 59 - 6 5 6.3 - Fault Finding/Error Messages. Page 69 - 71 5 Becker Vacuum Pump Filter Inspection Page 69 - 71 5 <	1.5 Vacuum Pump connections.	Page 9
2.1- Start up Procedure. Page 10 - 1 2.2- Screen Callouts. Page 13 - 2 2.3- File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.2- Learning Tool lengths. Page 29 - 3 3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 37 3.6- Machine Origin, Working Origin, & Offsets Page 38 4.1- Using Block to Block Function. Page 39 4.3- Return to Profile. Page 40 - 4 4.5- Backing up Parameters. Page 47 VIAppendix Page 50 - 5 6.0- HSD Aggregate Tool Setup. Page 50 - 5 6.3- Fault Finding/Error Messages. Page 59 - 6 6.3- Fault Finding/Error Messages. Page 59 - 6 6.3- Fault Finding/Error Messages. Page 59 - 71 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Greasing Process Page 77 Warranty Page 77	IMachine Start-Up and Screen	Functionality.
2.2- Screen Callouts. Page 13 - 2 2.3- File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.1- Jogging the Machine. Page 27 - 2 3.2- Learning Tool lengths. Page 27 - 2 3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials Page 38 4.1- Using Block to Block Function. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VIAppendix Page 47 6.0- HSD Aggregate Tool Setup. Page 47 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.3- Fault Finding/Error Messages. Page 59 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Greasing Process Page 77	2.1- Start up Procedure.	
2.3- File System-Network. Page 26 III Operating Tutorials Page 27 - 2 3.1- Jogging the Machine. Page 29 - 3 3.2- Learning Tool lengths. Page 29 - 3 3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 37 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials Page 38 4.2- Mem Search. 4.3- Return to Profile. 4.5- Backing up Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VIAppendix Page 47 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 77	2.2- Screen Callouts.	
III Operating Tutorials 3.1- Jogging the Machine. Page 27 - 2 3.2- Learning Tool lengths. Page 27 - 2 3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials Page 39 4.1- Using Block to Block Function. Page 39 4.2- Mem Search. 4.3- Return to Profile. 4.3- Backing up Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 59 - 6 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	2.3- File System-Network.	Page 26
3.1 Jogging the Machine. Page 27 - 2 3.2 Learning Tool lengths. Page 29 - 2 3.3 Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4 Preparing a G-Code File. Page 33 - 3 3.5 Running a G-Code File. Page 33 - 3 3.6 Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials Page 37 4.1 Using Block to Block Function. Page 39 4.2 Mem Search. 4.3 - Return to Profile. 4.5 Backing up Parameters. Page 40 - 4 4.5 Backing up Parameters. Page 47 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.2 Service and Maintenance Guide Page 54 - 5 6.3 Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	II Operating Tutorials	
3.2- Learning Tool lengths. Page 29 - 3 3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials Page 37 4.1- Using Block to Block Function. Page 39 4.2- Mem Search. 4.3- Return to Profile. 4.5- Backing up Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.0- HSD Aggregate Tool Setup. Page 50 - 5 6.2- Service and Maintenance Guide Page 50 - 5 6.3- Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	3.1- Jogging the Machine.	Page 27 - 28
3.3- Saving an Origin Setting XYZ Zero Position Page 31 - 3 3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials 4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 47 VIAppendix Page 47 6.0- HSD Aggregate Tool Setup. Page 50 - 5 6.2- Service and Maintenance Guide Page 59 - 6 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 72 - 76 Warranty Page 77	3.2- Learning Tool lengths.	
3.4- Preparing a G-Code File. Page 33 - 3 3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials 4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	3.3- Saving an Origin Setting XYZ Zero	Position Page 31 - 32
3.5- Running a G-Code File. Page 35 - 3 3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials 4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 48 - 4 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 77	3.4- Preparing a G-Code File.	Page 33 - 34
3.6- Machine Origin, Working Origin, & Offsets Page 37 IVAdvanced Tutorials 4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 50 - 5 6.0- HSD Aggregate Tool Setup. Page 50 - 5 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 77	3.5- Running a G-Code File.	Page 35 - 36
IVAdvanced Tutorials 4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 40 - 4 VMachine Lubrication Page 47 VIAppendix Page 47 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	3.6- Machine Origin, Working Origin, & Or	rsets Page 37
4.1- Using Block to Block Function. Page 38 4.2- Mem Search. 4.3- Return to Profile. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 48 - 4 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	VAdvanced Tutorials	
4.2- Mem Search. 4.3- Return to Profile. Page 39 4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 48 - 4 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 77	4.1- Using Block to Block Function.	Page 38
4.4- Setup Parameters. Page 40 - 4 4.5- Backing up Parameters. Page 44 - 4 VMachine Lubrication Page 47 VIAppendix Page 48 - 4 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	4.2- Mem Search. 4.3- Return to Profil	e
VMachine Lubrication Page 47 VIAppendix Page 47 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 64 - 68 Becker Vacuum Pump Manual Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	4.4- Selup Parameters. 4 5- Backing un Parameters	
VIAppendix 6.0- HSD Aggregate Tool Setup. 6.1- Drill Lengths on the HDS Drill Bank Machine 6.2- Service and Maintenance Guide 6.3- Fault Finding/Error Messages. Becker Vacuum Pump Manual Becker Vacuum Pump Filter Inspection Becker Vacuum Pump Greasing Process Warranty Page 77	4.5- backing up raianteters.	
VIAppendix 6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76		Page 47
6.0- HSD Aggregate Tool Setup. Page 48 - 4 6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 72 - 76 Warranty Page 77	/IAppendix	
6.1- Drill Lengths on the HDS Drill Bank Machine Page 50 - 5 6.2- Service and Maintenance Guide Page 54 - 5 6.3- Fault Finding/Error Messages. Page 59 - 6 Becker Vacuum Pump Manual Page 64 - 68 Becker Vacuum Pump Filter Inspection Page 69 - 71 Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	6.0- HSD Aggregate Tool Setup.	
6.2- Service and Maintenance Guide	6.1- Drill Lengths on the HDS Drill Bank I	viacnine
Becker Vacuum Pump Manual Becker Vacuum Pump Filter Inspection Becker Vacuum Pump Greasing Process Warranty Page 77	6.3- Fault Finding/Error Messages	۲aye 54 - 58 ممدور ۲aye 54 - 58 ممدور ۲aye 54 - 58
Becker Vacuum Pump Filter Inspection Becker Vacuum Pump Greasing Process Warranty Page 77	Becker Vacuum Pump Manual	Раде 64 - 68
Becker Vacuum Pump Greasing Process Page 72 - 76 Warranty Page 77	Becker Vacuum Pump Filter Inspection	
Warranty Page 77	Becker Vacuum Pump Greasing Process	Page 72 - 76
•	Warranty	Page 77



Techno CNC Systems

(HTT06291133) HDS User Manual

1.2 SAFETY INFORMATION!

Read these instructions thoroughly before operating machine. DO NOT operate machine if you are unfamiliar with these safe operating instructions. DO NOT operate machine without knowing where the emergency stop switch is located.

- 1. Keep fingers, hands, and all other objects away from machine while power is on.
- 2. Disconnect power to all system components when not in use, when changing accessories, and before servicing.
- 3. Do not loosen, remove, or adjust machine parts or cables while power is on.
- 4. Exercise care with machine controls and around keyboard to avoid unintentional starting.
- 5. Make sure voltage supplied is appropriate to specifications of components.
- Machines must be plugged into four-pronged grounded outlets. Do not remove the grounding plug or connect into an ungrounded extension cord.
- 7. Keep cables and cords away from heat, oil, and sharp edges. Do not overstretch or run them under other objects or over work surfaces.
- 8. Use proper fixtures and clamps to secure work. Never use hands to secure work.
- 9. Do not attempt to exceed limits of machine.
- 10. Do not attempt to use machine for purposes other than what is intended.
- 11. Use machine only in clean, well-lit areas free from flammable liquids and excessive moisture.

- 12. Stay alert at all times when operating the machine.
- 13. Always wear safety goggles.
- 14. Do not wear jewelry or loose-fitting clothing when operating machine. Long hair should be protected.
- 15. Always maintain proper balance and footing when working around the machine.
- Maintain equipment with care. Keep cutting tools clean and sharp. Lubricate and change accessories when necessary. Cables and cords should be inspected regularly. Keep controls clean and dry.
- Before using, check for damaged parts. An authorized service center should perform all repairs. Only identical or authorized replacement parts should be used.
- 18. Remove any adjusting keys and wrenches before turning machine on.
- 19. Do not operate the machine unattended.
- 20. Follow all safety instructions and processing instructions in the MSDS for the material being processed.
- 21. Use proper precautions with dust collection systems to prevent sparks and fire hazards.
- 22. Make sure to have proper fire extinguishing equipment on hand at all times.

PREVENT FIRE HAZARDS by using the proper feeds, speeds, and tooling while operating your Techno machine. For example, setting feeds and speeds too low and/or using dull tool bits creates friction at the material. The friction generates heat which can result in a fire that can be drawn through the vacuum table or dust collector without warning. Fire hazard from friction heating caused by dull tools is possible when cutting certain materials, especially composite material such as wood composites, MDF and Particleboard. © 2015

For Support Visit. support.technocnc.com or Call: (631) 648-7481



PUSH THE COLLET INTO THE SPINDLE AT ANY TIME!

Only the proper assembly should be screwed onto the spindle.



FOR TOOLCHANGE AND FIXED COLLET SPINDLES:

ONLY USE TOOLHOLDERS, COLLET NUTS AND TOOLS THAT ARE BALANCED TO MEET OR EXCEED THE MAX RATED SPEED OF THE SPINDLE.

For Support Visit support.technocnc.com or Call: (631) 648-7481



<u>1.3.6 — HSD Spindle Warmup</u>

Read these instructions thoroughly BEFORE operating machine.

USE AND ADJUSTMENT

PREHEATING

HSD S.p.A. uses high-precision angular contact bearing pairs, pre-loaded and lubricated for life with special grease for high speeds.

When the machine is switched on for the first time every day, allow the electrospindle to perform a brief preheating cycle in order to allow the bearings to gradually attain a uniform operating temperature, and hence to obtain a uniform expansion of the bearing races and the correct preload and rigidity.

?

 Δ The following cycle is recommended, without machining operations:

- 50 % of the maximum rated speed for 2 minutes.
- 75 % of the maximum rated speed for 2 minutes.
- 100 % of the maximum rated speed for 1 minute.

The preheating cycle should also be performed every time that the machine is inoperative long enough for the electrospindle to cool down to room temperature.

Only for HSK versions:

it is forbidden to run the electrospindle without the tool-holder inserted.

While the machine is operating, the spindle can reach high temperatures. Be very careful not to touch it without due precautions.



1.4.1

When the machine has been unpacked, it will be necessary to attach the keyboard shelf to the front of the machine.

When the shelf is in place, lead the mouse and keyboard cables through the small hole in the font of the machine. Plug the cables into an available USB connection on the PC.



Fig 1.4.2

Screws to attach shelf

Fig 1.4.1



1.4.2

All the electronics for the HDS machine are located in the housing cabinet. Do not open these doors when power is applied to the machine.



1.4.3

There are two rounded connectors on the side of the controller, these connectors provide 220 volts for the vacuum pump starter contactors.

Lead the cable for 3 phase 220 volts through the hole on the bottom of the cabinet.



90 psi in

Fig 1.4.5.



Attach the hoses from the machine to the T-connectors and attach them to the pump.



Turn on individual sections of the vacuum table by turning the manifold handles in the front of the machine.

Vacuum on and off functions are controlled by the Osai controller and can only be turned on from the computer screen.

To test the motor, press the reset button on the starter box once all connections are made.

Techno CNC Systems

(HTT06291133) HDS User Manual

Fig 2.1.2

也

PC

Power

Switch

OSAI

Power

Switch

MUST

BE ON!

E-stop:

Turns off

controller.

motor and

spindle

USB

Port

Power

On

Section II: Machine Start-Up | Screen Functionality 2.1- Start up Procedure.

AUTO

Power

Off

2.1.1

Turn the Main power switch to the ON Position. 220 Volts should have been attached to this switch by an electrician.



2.1.2 The red light on the front of the machine will light up. This indicates that 220 volts is coming into the machine.

Press the Power On button to start the system.

4

3

The Power on light will light up indicating that power has been applied to the controller system and the motors.

Press the Computer Power button to start the PC. This may only light temporarily. The PC will start to boot.

5



(HTT06291133) HDS User Manual

2.1.4 Software start up.

Once the PC has started, the Boot Controller software will start automatically. If it does not, double click on the Boot Controller Icon (It looks like a rocket ship.) on the desktop. If no text appears in the box, after 30 seconds, check that the light for the controller is on and that the network cable from PC to Osai controller is connected. If no connection occurs, see the Fault Finding section in the Appendix.



If the Boot Controller does not start after a minute and the **message CNC is waiting for a BOOT mode directive appears on the screen**, then normal mode needs to be selected.

Click on the Mode Icon and select Normal.



Techno CNC Systems

(HTT06291133)

HDS User Manual

2.1.5 Interface Starts:

The Techno interface screen will now open. There will be a warning message saying **Emergency Stop Active.**

Click on the E-stop Reset Button to remove this warning.



The Axis not referenced error will appear.

Click on "**Home All**" and all the axes will move to their home position. If any errors remain on the screen (i.e. Low Air Pressure,) rectify the problem and click on "**Reset Errors**" or "**RESET**" to remove the message. The machine is now ready to be jogged.

Note: Pressing **Home All** will move the machine to the front left corner of the table.

This must be done every time the machine boots up.

Once the machine is in the Home position, it has a reference point from which it can pick up tools and locate offsets.





Above is the main screen of the Techno HDS interface. To help understand the functions of the buttons they will be broken down into the following categories.

- A- Jogging functions. B-Homing Functions. C-Pneumatic and Electrical Controls. D-Menu Systems.
- E-Coordinate Systems.
- F-Origin Functions.
- G-Save Origin Menu
- H-Spindle and Coolant control.
- I-Load G-code File.
- J-Program Functions.
- K-Tool Menu
- L-Offset Menu.



The machine will not move unless a jog mode is selected. Click on the button beside the text to select a mode.

A - Handwheel:

In this mode, the machine will operate via the MPG/Handwheel. Please see Handwheel operation for more information. All other functions are disabled when this is active.

B - Continuous:

Also, known as Jog Mode. The machine will move smoothly and continuously when the user clicks on the directional arrow associated with each axis. Speed is controlled by Jog speed and is a percentage of the max jog speed-800 ipm for manual jog mode.

C - Step:

Also, known as Incremental Jog Mode. The machine will move by an exact amount, as specified by Jog Step variable when the arrow button is held down with left click.

D - MDI:

Manual Data Input, this feature allows the user to manually enter and execute a line of G-code.

E - Jogging Arrows:

By left clicking on these arrows the machine will move in the corresponding direction. These arrows are only functional if Continuous or Step mode is active.

F - Reset Errors: This will remove any warning/error messages that appear on the screen.



A - Home All:

Sends the machine to the home position. (Absolute XYZ = 0). The Z axis will first move up to its limit, then the X and Y axes will move simultaneously.

B - SINGLE AXIS HOME:

When this button is left clicked, each axis can be homed separately. When the button is active, the user then clicks on the arrow key for the axis to be homed to enable the operation.

15



For Support Visit· support.technocnc.com or Call: (631) 648-7481



A - Offsets:

Opens the Offset Menu. In this menu the user can save multiple offsets/origins and apply them to the coordinate system.

B - I/O:

Opens the Input and Output screen diagnostics. These screens will show the states of the inputs and outputs.

C - Tool:

Opens the Tool Menu. In this menu the user can store tool lengths and change tool numbers.

17



A - XYZ Coordinates:

This displays the location of the machine. If the Origin No is zero, the numbers displayed are the distance from the Home position (Absolute XYZ = 0). If there is an Origin Number active, the numbers displayed are the distance from that origins zero position.

B - Tool:

This displays the tool that is currently in the spindle. If the number reads a single digit then there is no offset applied to that tool at this time. When the Tool displays 1.1, or 2.2, or 5.5 etc then the Z-offset is active. The Z-offset needs to be active when setting the origin.

C - Origin No:

This displays the active origin/ coordinate system. When it reads 0, no origin is active and the coordinate system displayed is the from the Home position. The system is setup to accommodate 8 origins, but many more can be made available.

D - Z Offset:

This is the amount of Z-offset being applied to the tool. Z-offset is the distance from the home position and it is set in the Tool menu using the tool calibration block.





G-Save Origin Menu

When the Save Origin button is clicked on the main screen, this screen will open. This screen provides a reminder to identify the tool in the tool holder before saving an origin.

	SAVE OF	AIGIN MENU	3	Work
/ARNING!	Before saving Offset, ensitie Tool has an Offset pro- Tool Should Road 1.1 of - If no tool offset is display tool in the bolder now, b relevant number. Then press ORI SET to s Enter the Origin number (Into the X,Y, and Z box. Press Return to main scre-	are that sent 1.4 etc ed, identify the y pressing the ave Origin. I), then enter 0 sen when done.	Y Z TOOL ORIGIN N Z offset	0.00000 0.00000 7.18450 0 -7.18
C ↑ Y+ ↑ Z+ ← → 7	D _{TOOL} E IDENTIFY T	1.1 OOL 0 5 6 7 8		G Screens ORI 5
Y- 🖡 X+ 🔸 Z-		Poturn To	e.	I/0
Handwheel Continuous MDI	ORI SET	Main Screen		Tool

A - Warning Message:

This gives the user instructions on how to save an origin correctly.

B - Coordinate System:

This displays the coordinate system, as explained in Section E.

C - Jog Functions:

This is a minimized version of the jog functions, as explained in Section A.

D - Tool:

This displays the Tool Number. It should read 1.1, or 2.2, or 6.6 etc, indicating that an offset is applied.

E - Identify Tool:

Left clicking on one of these buttons will apply the offset to the Tool number, or rename / reidentify at tool. **F - Ori Set:**

Will open the Origin Preset Screen where the user will enter the Origin number to be saved and set XYZ to zero. **G - Menu Screen:**

Changes the screen.

H - Return to Main Screen:

Once the Origin has been set, left clicking on this button will return to the main screen.

This screen gives the user an opportunity to identify the tool in the holder.



A-Spindle On/Off :

Pressing the button beside On will turn the spindle on, pressing the button beside Off will turn the spindle off @ rpm of 6000.

B-AUX On/Off :

Pressing the button beside On will turn the coolant on, pressing the button beside Off will turn the coolant off. (It will do nothing if the system does not have a coolant.)

21



A - G-code File:

Pressing this button will open the G-code file folder, allowing the user to activate or deactivate a G-code file.



- A AUTO: When this button is active, the G-code file will run in continuous mode.
- B STEP MODE: When this button active, the G-code file will run in Step mode.

C - **Edit:** Left clicking on this button will open the file directory allowing the user to edit the files in a text editor.

D - **Preview:** Left clicking on this button will open the file directory allowing the user to preview the G-code file in the Techno Previewer.

E - CYCLE START: Pressing this button will start the active G-code file, in either Step or Auto mode. If no mode is selected then nothing will happen. Cycle start will also carry out commands in MDI mode.

F - **HOLD:** Pressing this button will pause the operation that is in progress. Releasing hold and pressing Cycle Start will continue the operation.

G - **RESET:** Pressing this button will abort the operation that is in progress. Reset will clear the Tool, origin and file settings.

H - **Mem S:** This button will search the G-code file to find the point where the last Reset occurred. Then the file can be started from this point.

I - BLOCK: This button will open the block window, allowing the user to select a specific block of G-code to run. ie N400 to N1200.

J - **Return To Profile:** If the machine is jogged off the part during Hold, it will need to return the point it was in on the G-code file if you want to continue the operation. Left clicking this button and then holding down the directional arrow for each axis will move the machine back to the correct position. Left clicking this button will pause whatever action is taking place.



A - Tool Offset Preset:

This section allows the user to manually enter tool offsets.

B - CHANGE TOOL:

Left clicking on one of these buttons will make the machine pick up the corresponding tool number.

C - IDENTIFY TOOL:

Left clicking on one of these buttons will change the tool number on the screen and apply the Z-Offset.

D - Jog Functions:

This is a minimized version of the regular jog functions.

E - Z-Offset Update:

Pressing one of these buttons will cause the Tool to move down until it touches the Tool Calibration Block, and then it will store the Z-offset for that tool number.

F - Pneumatic Controls:

This section controls dust shroud, chuck control and pop up pins.

G - HOLD:

Pressing hold during a tool change will cause the operation to be aborted.

H - Coordinates System:

This displays the system coordinates and active origin, etc.

I - SPEED:

Jog speed, and speed the machine moves when changing tools can be controlled by these settings.



A - ACTIVATE ORIGIN:

Left clicking on these buttons will activate the corresponding Origin.

B - ORIGIN SET/SAVE ORIGIN: Left clicking on this will open the Origin Preset screen. This will allow the user to save the current position of the spindle in a specific origin number.

C - Jog Functions:

This is a minimized version of the regular jog functions.

D - Z-offset Update:

Pressing one of these buttons will cause the Tool to move down until it touches the Tool Calibration Block, and then it will store the Z-offset for that tool number.

E - GOTO ORIGIN:

Left clicking on one of these buttons will move the router to the XY zero position for that origin number. The Z axis will move to the home position.

F - Pneumatic Controls:

This section controls dust shroud, chuck control and pop up pins.

G - HOLD:

Pressing hold during an operation will cause the operation to be aborted.

H - Coordinates System:

This displays the system coordinates and active origin, etc.



Section 2.3 File System | Network System

The PC is connected to the OSAI controller by an ethernet cable.

The Techno interface communicates in real time with the OSAI controller via the ethernet cable to allow jogging and other manual functions.

In order to run G-code files to the OSAI controller, they must be copied onto the OSAI controllers hard drive.

The OSAI controller is identified as a network drive called

Y: OEM and X: USR

G-code files must be copied into the Programs folder in order for the OSAI controller to locate and run them.

For convenience there is a shortcut to this folder on the desktop of the controlling PC. This folder can be called "Programs" or "G-code Files."

In order to run a G-code file, it should first be dragged into this folder, and then accessed through the interface.

NOTE: The OSAI controller runs in a Linux type operating system, and subsequently file names can only be 8 characters long, and they are case sensitive.



27



Techno CNC Systems

(HTT06291133) HDS User Manual

3.2 Learning Tool Lengths

Tool lengths will record how long the tool is in the holder and record the offset value. This will allow multiple tools to be used in a single file.







3.3 Saving An Origin | Setting XYZ zero position

When setting an origin, make sure the correct tool is in the chuck and this tool has been identified. The T.OFFSET box in the top right hand side of the screen should be 1.1 or 2.2, etc ,for whatever tool is in the chuck. If the T.OFFSET box only reads one digit, the tool must be identified in the Tool screen. See Tools section for instructions in how to do this.



XYZ zero position is the location point on a drawing in a CAD/CAM package where X,Y and Z all equal zero. Generally, XY zero is on the bottom left corner and Z zero is the top of the part. The letters to be cut are located away from the XY zero.



2

To set the Origin: Move the machine to the location on the table you want to set as XYZ. Use the handwheel for precision.







3.4: Preparing a G-Code File

The G-code file must be copied into the programs folder on the PLC directory. There is a shortcut to this on the main desktop.

- Drag your files from the USB to the desktop icon or copy and paste.

- Files must be no more than 8 characters in length.

Folders can be copied in to the programs folder, but **make sure the file G600 is in the same folder as your file.**

This data must be in the G-code file. If the correct post to Techno Osai HDS machine is used in the CAM package, then it will be entered automatically.

Data For a Techno Osai G-code File. Start of File:

G70 G90 G40 G80 G17 G27 M143 M49	 (Programming in Inches) (Absolute Programing) (Disables Cutter Diameter compensation) (Disable Can Cycles) (Circular interpolation on XY plane) (Continuous sequence operation with automatic speed reduction on corners) Edge Pop Up Pins Down) (Dust shroud down)
G600	(Loads a set of parameters into controllers amplifiers.
	This is a txt file that needs to be in the directory of the G-code file.)
(UAO,01)	(Applies Origin 1 to machine coordinates. Ideally user will have an option to select Origin number 1-5)
Tool Changes:	
T1 M6 M3 S18000 (DLY,05) G27	(Standard Tool change command) (Spindle on and RPM value) (Wait 5 seconds for spindle to achieve set speed) (Apply continuous sequence operation with automatic speed reduction)
Circles: G02 G03	(Clockwise with Arc Center (I-J) Absolute) (Anti-Clockwise with Arc Center (I-J) Absolute) R is also accepted, but I-J's must be Absolute.



HDS User Manual

3.4: Preparing a G-Code File (Continued)

End of File:

Spindle Off)
Dust shroud up)
File end)

So the start of a typical file will look like this.
G70
G90
G40
G80
G17
G27
M143
M49
G600
(UAO,01)
11 M6
M3 S18000
(DLY,05)
Then the customers G-code.
M05
M48
M30






HDS User Manual

3.6 Machine Origin, Working Origin and Offsets

Machine Origin:

When the machine goes to the home position, the coordinate system is set to zero. This is the machine origin.

Machine origin is a reference position from which Tool locations, lengths and saved offsets can be recalled. **Machine origin is always located in the bottom left corner of the machine.**

Once the machine has been homed, machine origin is no longer a concern for the user.

Working Origin:

Working origin, also called Origin, or XYZ zero position, is the coordinate system the part to be cut exists in.

Working origin can be saved by the user anywhere on the table.

If the working origin is set too close to the gantry, and the G-code file has positions beyond the size of the table, an error message will be produced stating that an over travel limit has been reached.

Use the Save Origin button to save an origin.

Offsets:

Offsets are just another name for a saved Working Origin. Different offsets can be saved using the Save Origin function, but instead of naming the offset 1, pick a different number.





NOTE: Running a file from block to block will ignore all other parts of the file.

This means a spindle on command, Tool change and origin must be called at the start of the block if a part is to be cut.

This information can be manually entered in a text editor.





(HTT06291133) HDS User Manual

4.4. Setup Parameters



Cancel

OK

Dynamic Parameters will allow adjustment in canned drilling cycles. See the Osai G-code manual for more details on canned cycles. Dynamic Limits will effect the smoothness of the machine. See the Osai Amp manual for more details on these values.
Dynamic Limits will effect the smoothness of the machine. See the Osai Amp manual for more details on these values.

Techno CNC Systems

(HTT06291133) HDS User Manual

Program Setup will allow adjustments to the G-code file.

- Block delete will delete a highlighted part of a G-code file.

- **Feedrate bypass** will override the programmed feedrates and use the percentage feed on the main screen.

- Disable program scroll will stop every line of G-code appearing on the screen.

- **Optional stop** will disable any M01 commands in the G-code file.

- Rapid override control will allow speed to be overridden when the file is running.

Program Setup - NC0001	- Proc. # 1 - [INCH] 🛛 🛛 💽
 Block delete Feedrate bypass ✓ Disable program scroll 	Optional stop (M01) Rapid override control
Stock allowance	0.0
Rotation angle	0.0
Horizontal axis Vertical axis	X 🗸
ок	Cancel

(HTT06291133) Techno CNC Systems **HDS User Manual ?** 🗙 Probe Setup - NC0001 - Proc. # 1 - [INCH] Probe Setup controls the way the tool offsets are learned 5.0Approach Tolerance and should not be adjusted. 5.0Safety Tolerance 40.0 Measuring Feed 0.0Horizontal Shift 0.0 Vertical Shift 0 Probing Modality OK. Cancel Set Accuracy - NC0001 - Proc. # 1 - [INCH] **?** 🗙 Set Accuracy will adjust the arc tolerance for circles and 0.001Circle Endpoint Tolerance curves in the file. 0.001 Full Circle Threshold See the Osai Amp and Osai 0 Arc Modality G-code manual for more information Cancel OK

<u>43</u>







Techno CNC Systems

(HTT06291133) HDS User Manual





V. Machine Lubrication

5.1 Lubricating the X-Y Rack and Pinion.

Lubrication is important with rack and pinion gearing systems. A thin film of grease should always be present on the contacting tooth flanks to minimize metal to metal contact. Lithium grease lubrication is recommended over oil, as the oil lubrication will flow away from tooth flanks. The racks should be cleaned with a degreasing agent and fresh clean grease should be applied at regular intervals depending on the usage of the machine. It is recommended that this is done every 80 hours of machine usage. Use a small brush to coat both racks on the side of the Y axis and the single rack across the X axis.

5.2 Lubricating the X-Y-Z Rails

The rail carriage bearings are sealed and protected with wipers. The rails should be lightly oiled to allow smooth operation. Avoid a build up of debris on the rails by blowing them off with air or wiping them down with a rag. The rails do not need to be lubricated as often as the rack. Once a month should be sufficient.

Recommended Lubricants.

Lithium Based Grease:

- Alvania Grease No. 2(Shell) or Equivalent.
- Techno Part No. H90Z00-8670T8
- Oil:
- Vactra No. 2s(mobile)
- Tonner Oil or Equivalent.
- Techno Part No. H90200-LUBE002

Oil and Grease Kit:

Techno Part No. H90Z00-LUBEKIT2

NOTE: AVOID A BUILD UP OF DEBRIS ON MOVING PARTS. CLEAN OFF ANY DEBRIS TO AVOID DAMAGING THE MACHINE.

5.3 Lubricating Z Ballscrew

The Z axis uses a ballscrew and ballnut instead of a rack and pinion. The ballnut has a nipple for applying lubrication to the mechanism.

Lithium grease is pumped into the lubrication point with the application gun provided with the machine.





For Support Visit. support.technocnc.com or Call: (631) 648-7481





6.1 Addendum: HDS Drill Bank Machine

How to set up Drill Lengths on the HDS Drill Bank Machine.

Because of the addition of the Drill Bank, we need to properly tell the software the length of the drill bits in the bank. To do this, we must manually input the known lengths of these tools into the "Table Editor". You MUST use all the same length drill bits when using this machine. The standard lengths are 57mm, 70mm and 77mm.

- 1. Once all the same length bits are placed into their tool holders, we can identify their lengths.
- 2. First, we must open the "Table Editor". From the main screen, click on "Utility" on the bottom right hand corner and then select "Table Editor" from the list.





Arthy

Tables

Cance

Gabab

Select Magazne

1 OFF STT 16.37538394423

10PPET #1072/889/62

Alles IIII

1 11

oration ()

Seet.

1011

X options

- -



6.1 Addendum: HDS Drill Bank Machine

5. Depending on the length of the drills, you must input 1 of 3 lengths. See the table below.

Drill Tool Length in mm	Z-Offset
57mm	-8.55352
70mm	-8.04171
77mm	-7.79912

These values must be inputted for ALL the drill bank tools. This means you must input the SAME number in "Z-Offset" for tools 11 through 19. To edit the "Z-Offset", click on the tool number in the table then manually input the value from the table above into the field marked "Z-Offset". Click apply when you are done.

	1	0	PSET	Data Set	-BACET	PassamentUnit	D-th	Process T	Hepatrix		
OF	10	ZOFFIET	V CEPIET	XOFFSET	Quartater 1		112.27		350961	197 212	
-	10	0.30000	6.00008	0.0000	8.00000						
-	111	455152	1.0000	0.0000	B.OKER						
-	11	#35352	1,25984	0.00000	0.00000						
	13	6.35352	-2.51968	0.00040	0.00000						
	34	8.35352	-3.27958	0.00040	8.00000						
	15	431352	-0.08937	0.00000	8.00000						
	38	8.55352	1 43101	1.25064	8.00000						
	n	435352	.1.09627	2 5 3 5 6 6	6,00608						
	38	#35352	-1.00011	17261	0.00000						
	18	#1002	-1,69631	\$39917	8.00606						
	31	0.00000	6.00000	0.0000	1.00000						
	10/12	e									
	10	0	18	Dureter 1 ³	10	Apple	Cance	Galank			

HDS User Manual

6.1 Addendum: HDS Drill Bank Machine

Offset (Tool #)	Z Offset	Y Offset	X Offset
1	Use AutoTouchoff 1	-1.37339	-8.33738
2	Use AutoTouch off 2	-1.37339	-8.33738
3	Use AutoTouch off 3	-1.37339	-8.33738
4	Use AutoTouch off 4	-1.37339	-8.33738
5	Use AutoTouch off 5	-1.37339	-8.33738
6	Use AutoTouch off 6	-1.37339	-8.33738
7	Use AutoTouch off 7	-1.37339	-8.33738
8	Use AutoTouch off 8	-1.37339	-8.33738
11		0.00000	0.00000
12		-1.25984	0.00000
13	Z-Offset Depends on	-2.51969	0.00000
14	Drill Bit Length.	-3.77953	0.00000
15		-5.03937	0.00000
16	See Table Above for	-5.03937	1.25984
17	Proper Value	-5.03937	2.51969
18		-5.03937	3.77953
19		-5.03937	5.03937



6.2 Service and Maintenance

Caution

- (1) Maintenance shall be performed by qualified personnel.
- (2) Switch off the main power supply before servicing. If power supply is needed, have qualified personnel operate it.
- (3) Use genuine replacement parts and components.

Linear drive component Maintenance

Wipe the linear rails and bearings once a day to assure smooth play free motion.



Lubricate the rack and pinion and the ball screw drive once every week so as to ensure longer service life.



When lubricating the z-axis screw, use a grease gun to inject grease into zerk fitting. It is recommended to use Kluber TA 15/2 or PETAMOGY 193 or equivalent.





Electrical Cabinet Maintenance



A Caution:

Switch off the main power supply before servicing. If power supply needed, qualified personnel shall operate it.

- (1) Clean the cabinet with dust collector once every week. Be careful not to damage or loosen any wire connections. Compressed air may be used but from at least 4 foot distance.
- (2) Check the fan filters every month. Clean and / or replace if necessary.

Maintenance Intervals on Becker VTLF 250 Series Pumps

Every 50 Hours

-Check to make sure the pump is free of any debris or materials leaning against the pump. 18" perimeter clearance is required for proper ventilation. -Check and clean air intake filters. Replace if Necessary. -Clean more often in dirty environments.



Spindle Safety Instructions

NOTE: Refer to spindle manufactures manual for more detailed information. Below is basic tooling maintenance.

Use ISO 30 tool holder

- 1) Warm up spindle each day before use. See spindle manual for details.
- 2) Use original tool holders only.
- 3) The tool holder must be in the upright position during tool changing.
- Air pressure needs to be 85-100 PSI during tool changing. NOTE: For best operation and spindle longevity it is recommended to have a clean drive non fluctuation air source. Air dryer recommended.
- 5) Clear the dust in the spindle regularly.
- 6) Keep the tools sharp and clean. The workpiece needs to be secured tightly on the table otherwise work piece can become loose and create tool vibration.
- 7) Change the filter in the oil-water separator on a monthly basis. Empty the water every 8 hours. Blow air into the middle hole and make sure there is no oil. Warning: water and oil in the air lines can damage the spindles moving parts.
- 8) The air needs to be filtered to be free of moisture, oil mist and dust before entering the spindle.
- 9) ISO30 tool holders and collets should be cleaned weekly. It is recommended to use a rust prohibitor. (Techno p/n: H25XOS-33-21)

Other maintenance

To ensure longer service life, perform regular maintenance of the parts and components:

(1) Check the overtravel limit switches (both software limit switch and mechanical stops) regularly. Do not let rust accumulate on the limit switches as it seriously affects their



sensitiveness and may fail to give alarm when the machine over travels, which could lead to mechanical crash and damage to the machine. The way to check is to press the switch with hand and see if it gives off alarm. You can also check if the I/O port input signal changes.

- (2) Regularly check the electrical parts. Make sure the plug in devices, cables and cords are well connected. Keep the cabinet door closed when in operation. Opening the cabinet door will not help it cool down. Regularly check and clean the fans and filter nets to ensure proper ventilation.
- (3) You are encouraged to utilize the machine and do not let it stay idle for long, especially in the first year. The more you use the machine, the more likely the machine will be in good condition in the future. If the machine stays idle for too long, the electrical parts are exposed to moisture, heat, etc., thus reducing the service life of the machine. Make sure to power up the machine from time to time (at least once a month). Perform regular check and maintenance. Run the machine for one hour each time and the heat generated will help reduce the humidity. This will also help you to find problems with the machine in advance.



Appendix I Daily Maintenance Sheet

No.	Cycle	Part	Requirement
1	Everyday	Table	Sweep clean the table every day. Keep the machine clean
			and free of other objects.
2	Everyday	Switch	Check and clean all the limit switches.
3	Everyday	Screw	Check the lubricator every day and ensure timely refill.
4	Everyday	Spindle	Check every day to ensure there is enough water in the water
			tank used for spindle cooling and whether that water tank is
			functioning.
5	Everyday	Tool	Check each of the tools is in correct position.
6	Everyday	Air compressor	Make sure the air compressor has the right air pressure.
7	Everyday	Water separator and dry	Make sure the filter cup of the water separator and dryer is
			dry.
8	Everyday	Linear guide	Wipe clean the linear guides and check if they have any
			scratches or damages.
9	Everyday	Protective cover	Make sure the protective covers on the machines are all
			intact.
10	Everyday	Cooling fan	Make sure the fan in the electrical cabinet is working and
			there is no clogging in the air filter net. Clean the filter
			regularly.
11	Everyday	Others	Make sure the spindle, tool holders and other accessories are
			in working condition.
12	Regularly	Oiler and oil gun	Replace the liquid when necessary.
13	Monthly	Electrical cabinet	Sweep clean the electrical cabinet when necessary.
14	Monthly	Filter	Clean the filter net regularly, replace with a new one when
			necessary.
15	Monthly	Wirings and connections	Make sure the wirings and connections are correct.
16	Monthly	Cables, cords and terminals	Check all the cables, cords and terminals are in correct
		,	working condition.
17	Semi-annual	Electrical parts	Check if the electrical parts are making strange noises. If
			they do, replace them.
18	Semi-annual	Backlash	Measure the backlash on all axes every half year. If you find
			any deviation, make sure to adjust or make compensation.
19	Semi-annual	Electrical parts	Check all the electrical parts and relays to make sure they
			are working.
20	Semi-annual	Machine bed	Make sure the whole machine is still properly balanced after
			6 months of service. If not, adjust the iron pads and tighten
			the screws.

6.3 Common Problems | Error Messages | Solutions

Problem	Solution	
Machine freezes during tool	This error can occur if the pneumatic sensor on the dust shroud is faulty.	
change, or when it tries to do	To check this:	
a tool change in a G-code file.	Press dust Shroud UP on the main screen.	
	• Look at the sensor on the piston; it should be red when the shroud is up.	
	• If not, move the sensor around the cylinder until the light comes on.	
	 If the light will not come on, it will need to be replaced. 	
Syntax Error when loading a	There is an unrecognized command in the G-code file.	
G-code file	Use the correct Techno post in the CAM package and output the file again.	

Error Message	Problem	Solution
001 EMERGENCY STOP ACTIVE	E-stop pushed in.	Release E-stop, and click E-stop
		release on screen.
010 CAUTION! OVERTRAVEL LIMIT ACTIVE	G-code file will go beyond	Adjust working origin.
	the table size if run.	Redo G-code file to correct size.
011 AXES NOT REFERENCED	Machine has not been	Press Home All on screen.
	homed.	
013 MPG ENABLED	Handwheel is active.	Click on Auto or Continuous to
		deactivate handwheel
034 AXIS DRIVES FAULT	One of the axis amps shut	Cycle power on and off to reset
	down.	amp. Check cables going to
		Amp.
041 SPINDLE INVERTER 1 FAULT	Spindle had a fault and	Cycle power on and off to restart
	shut down.	inverter.
042 AXIS ON OVERTRAVEL LIMIT	The over travel limit	Slowly jog machine away from
	switch has been triggered.	end of gantry. Check limit
		switches for debris.

Error Message	Problem	Solution.
NC030 Circle is not Congruent.	G-code file has an incorrect arc	Arcs must be absolute i's and j's, or
Dynamic mode not Congruent.		created using R. select one of these
		options in the CAM post processor.
NC101 Process 1	The G-code file is trying to run	Adjust Origin. Redo G-code File.
Positive over Travel	beyond the table size.	
NC123	Tried to press Cycle start to run	Hold is active, press Hold to release,
Bad Cycle Mode	file.	select Auto, press Cycle Start.

Appendix II Common Errors and Solutions

Driver Error Codes

Display	Description	32bit-ErrorCode
Display		(16bit-ErrorCode + 16bit-Additional Info)
AL001	Overcurrent	2310-0001h
AL002	Overvoltage	3110-0002 _h
AL003	Undervoltage	3120-0003 _h
AL004	Motor error	7122-0004 _h
AL005	Regeneration error	3210-0005 _h
AL006	Overload	3230-0006 _h
AL007	Overspeed	8400-0007 _h
AL008	Abnormal pulse control command	8600-0008 _h
AL009	Excessive deviation	8611-0009 _h
AL010	Reserved	0000-0010h
AL011	Encoder error	7305-0011h
AL012	Adjustment error	6320-0012h
AL013	Emergency stop activated	5441-0013 _h
AL014	Reverse limit switch error	5443-0014 _h
AL015	Forward limit switch error	5442-0015 _h
AL016	IGBT temperature error	4210-0016 _h
AL017	Memory error	5330-0017 _h
AL018	Encoder output error	7306-0018 _h
AL019	Serial communication error	7510-0019 _h
AL020	Serial communication time out	7520-0020 _h
AL021	Reserved	Reserved
AL022	Input power phase loss	3130-0022h
AL023	Pre-overload warning	3231-0023h
AL024	Encoder initial magnetic field error	7305-0024 _h
AL025	Encoder internal error	7305-0025 _h
AL026	Encoder internal error	7305-0026 _h



List of Alarms for VFD

Fault Name	Fault Descriptions	Corrective Actions
oc	Over current Abnormal increase in current.	 Check if motor power corresponds with the AC motor drive output power. Check the wiring connections to U, V, W for possible short circuits. Check the wiring connections between the AC motor drive and motor for possible short circuits, also to ground.
occ	IGBT protection (Insulated Gate Bipolar Transistor)	 Check for loose contacts between AC motor drive and motor. Increase the Acceleration Time. Check for possible excessive loading conditions at the motor. If there are still any abnormal conditions when operating the AC motor drive after a short- circuit is removed and the other points above are checked, it should be sent back to manufacturer.
ου	Over voltage The DC bus voltage has exceeded its maximum allowable value.	 Check if the input voltage falls within the rated AC motor drive input voltage range. Check for possible voltage transients. DC-bus over-voltage may also be caused by motor regeneration. Either increase the Decel. Time or add an optional brake resistor (and brake unit). Check whether the required braking power is within the specified limits.



(HTT06291133)

HDS	User	Manual

Fault Name	Fault Descriptions	Corrective Actions
ч	Overheating Heat sink temperature too high	 Ensure that the ambient temperature falls within the specified temperature range. Make sure that the ventilation holes are not obstructed. Remove any foreign objects from the heatsinks and check for possible dirty heat sink fins. Check the fan and clean it. Provide enough spacing for adequate ventilation.
٤٥	Low voltage The AC motor drive detects that the DC bus voltage has fallen below its minimum value.	 Check whether the input voltage falls within the AC motor drive rated input voltage range. Check whether the motor has sudden load. Check for correct wiring of input power to R- S-T (for 3-phase models) without phase loss.
οί	Overload The AC motor drive detects excessive drive output current. NOTE: The AC motor drive can withstand up to 150% of the rated current for a maximum of 60 seconds.	 Check whether the motor is overloaded. Reduce torque compensation setting in Pr.7- 02. Take the next higher power AC motor drive model.
ol (Overload 1 Internal electronic overload trip	 Check for possible motor overload. Check electronic thermal overload setting. Use a higher power motor. Reduce the current level so that the drive output current does not exceed the value set by the Motor Rated Current Pr.7-00.
of 5	Overload 2 Motor overload.	 Reduce the motor load. Adjust the over-torque detection setting to an appropriate setting (Pr.06-03 to Pr.06-05).
HPF, I	GFF hardware error	
HPF2	CC (current clamp)	Return to the factory.
HPF,3	OC hardware error	
HPF,4	OV hardware error	
c£-	Communication Error	 Check the RS485 connection between the AC motor drive and RS485 master for loose wires and wiring to correct pins. Check if the communication protocol, address, transmission speed, etc. are properly set. Use the correct checksum calculation. Please refer to group 9 in the chapter 5 for detail information.



(HTT06291133)

HDS User Manual

Fault Name	Fault Descriptions	Corrective Actions
ocß	Over-current during acceleration	 Short-circuit at motor output: Check for possible poor insulation at the output lines. Torque boost too high: Decrease the torque compensation setting in Pr.7-02. Acceleration Time too short: Increase the Acceleration Time. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model.
ocd	Over-current during deceleration	 Short-circuit at motor output: Check for possible poor insulation at the output line. Deceleration Time too short: Increase the Deceleration Time. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model.
000	Over-current during steady state operation	 Short-circuit at motor output: Check for possible poor insulation at the output line. Sudden increase in motor loading: Check for possible motor stall. AC motor drive output power is too small: Replace the AC motor drive with the next higher power model.
٤F	External Fault	 Input EF (N.O.) on external terminal is closed to GND. Output U, V, W will be turned off. Give RESET command after fault has been cleared.
8F ;	Emergency stop	 When the multi-function input terminals MI1 to MI6 are set to emergency stop (setting 19 or 20), the AC motor drive stops output U, V, W and the motor coasts to stop. Press RESET after fault has been cleared.
cF i	Internal EEPROM can not be programmed.	Return to the factory.
cF5	Internal EEPROM can not be read.	Return to the factory.
cF3,3	U-phase error	
cF34	V-phase error	
cF35	W-phase error	Return to the factory.
CF30	Ov or LV	-
cr3 ;	OH error	
Scool E	Software protection failure	Return to the factory
PcodE	Password is locked.	Keypad will be locked. Turn the power ON after power OFF to re-enter the correct password. See Pr.00-07 and 00-08.
c۶8	Auto accel/decel failure	 Check if the motor is suitable for operation by AC motor drive. Check if the regenerative energy is too large. Load may have changed suddenly.





BPC 28100052202 04/09

64









For Support Visit. support.technocnc.com or Call: (631) 648-7481





(HTT06291133) HDS User Manual





70














Techno CNC Systems, LLC., Terms and Conditions For Limited Warranty and Repairs Warranty

WARRANTY

WARHANTY All Techno CNC Systems, LLC., mechanical components are warranted against manufacturer's defects in material and workmanship for a period of one (1) year from the time of shipment from Techno CNC Systems, LLC., facilities. All Techno CNC Systems, LLC., electrical components are similarly warranted for a period of one (1) year from the time of shipment from Techno CNC Systems, LLC., facilities. Techno CNC Systems, LLC.,'s sole obligation under this warranty is limited to repairing the product or, at its option, replacing the product without additional charge, provided the item is properly returned to Techno CNC Systems, LLC., for repair as described below. The provisions of this warranty shall not apply to any product that has been subjected to tampering, abuse, improper setup or operating conditions, misuse, lack of proper maintenance, or unauthorized user adjustment. Techno CNC Systems, LLC., makes no warranty that its products are fit for any use or nurpose to which they may be put by the customer, whether or not such use or nurpose products are fit for any use or purpose to which they may be put by the customer, whether or not such use or purpose has been disclosed to Techno CNC Systems, LLC., in specifications or drawings previously or subsequently provided, and whether or not Techno CNC Systems, LLC.,'s products are specifically designed and/or manufactured for such a purpose. NOTE: Drive motors (servo or stepper) are considered "mechanical components".

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED. ALL OTHER WARRANTIES. INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHETHER EXPRESSED, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING, ARE HEREBY DISCLAIMED. THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

LIMITATION OF REMEDY

In no event shall Techno CNC Systems, LLC., be liable for any incidental, consequential, or special damages of any kind or nature whatsoever. Techno CNC Systems, LLC., is in no way liable for any lost profits arising from or connected to this agreement or items sold under this agreement, whether alleged to arise from breach of contract, expressed or implied warranty, or in tort, including, without limitation, negligence, failure to warn, or strict liability.

RETURN PROCEDURE

Before returning any equipment in or out of warranty, the customer must first obtain a return authorization number and packing instructions from Techno CNC Systems, LLC.,. No claim will be allowed nor credit given for products returned without such authorization. Proper packaging and insurance for transportation is solely the customer's responsibility. After approval from Techno CNC Systems, LLC., the product should be returned with a statement of the problem and transportation prepaid. If, upon examination, warranted defects exist, the product will be repaired or replaced at no charge, and shipped prepaid back to the customer. Return shipment will be by common carrier (i.e., UPS). If rapid delivery is requested by customer, then such transport is at the customer's expense. If an out-of-warranty situation exists, the customer will be notified of the repair costs immediately. At such time, the customer must issue a purchase order to cover the cost of the repair or authorize the product to be shipped back as is, at the customer's expense. In any case, a restocking charge of 20% will be charged on all items returned to stock.

FIELD SERVICE

Repairs are ordinarily done at Techno CNC Systems, LLC.,'s Ronkonkoma, New York facility, where all necessary instrumentation is available. This instrumentation is difficult to transport, so field service is severely limited, and will only be supplied at Techno CNC Systems, LLC.,'s discretion. If field service is required and is performed at Techno CNC Systems, LLC.,'s sole discretion, all relevant expenses, including transportation, travel time, subsistence costs, and the prevailing cost per hour (eight hour minimum) are the responsibility of the customer.

UNFORESEEN CIRCUMSTANCES

Techno CNC Systems, LLC., is not liable for delay or failure to perform any obligations hereunder by reason of circumstances beyond its reasonable control. These circumstances include, but are not limited to, accidents, acts of God, strikes or labor disputes, laws, rules, or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials, and any other event beyond Techno CNC Systems, LLC.,'s control.

ENTIRE AGREEMENT/GOVERNING LAW

The terms and conditions contained herein shall constitute the entire agreement concerning the terms and conditions for the limited warranty described hereunder. No oral or other representations are in effect. This Agreement shall be governed in all respects by the laws of New York State. No legal action may be taken by any party more than one (1) year after the date of purchase.

TECHNO CNC SYSTEMS, LLC., RESERVES THE RIGHT TO CHANGE DESIGNS, SPECIFICATIONS, PRICES, AND ANY APPLICABLE DOCUMENTATION WITHOUT PRIOR NOTICE.