











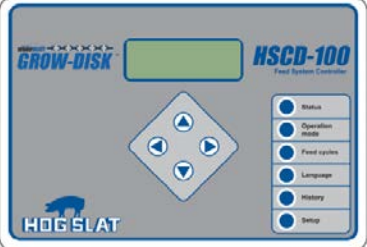



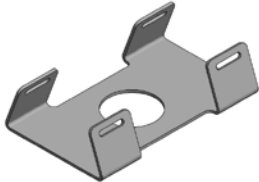


## Grower Select Chain Feeding Components / Parts List

<p>WL10022012</p>	<p>Drive Unit SS AISI 304 For Chain Feeding Includes Gear Box (Does not include motor – BM996 required)</p>	
<p>HSCD-301</p>	<p>Gear Box for Grower Select Drive Unit (Replacement for AP Gear Box) (GrowerSelect Drive Unit not yet in Production)</p>	
<p>BM996</p>	<p>Motor 1.1kW 60Hz Single Phase 1725RPM Chain Disc System</p>	
<p>WL32013035</p>	<p>Flange Output for Grow-Disk Gear Box</p>	
<p>WL10011001</p>	<p>Steel Wheel for Drive Unit</p>	
<p>WL10023047</p>	<p>Drive Shaft for Steel Sprocket</p>	
<p>WL10021001-1</p>	<p>Idler Guide Wheel Plastic For Drive Unit With Bearing</p>	
<p>WL601304-25</p>	<p>Axle for Idler Guide Wheel</p>	
<p>WL10011000</p>	<p>Switch Door Cover For Drive Unit</p>	





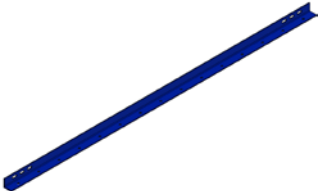



<p>WL601304-19</p>	<p>Safety Switch (Limit Switch) With Blue Reset Button</p>	
<p>WL10023008</p>	<p>Cover Stainless Steel For Chain Drive Unit</p>	
<p>WL70011028</p>	<p>Knob for Drive Unit Cover</p>	
<p>WL601304-17</p>	<p>Spring Tension for Drive Unit</p>	
<p>WL601304-27</p>	<p>Bolt Clamping (Tension Rod)</p>	
<p>WL10023103</p>	<p>Guide Rod for Sliding Carriage</p>	
<p>WL10023002</p>	<p>Clamping Sliding Carriage</p>	
<p>WL10022012-HK</p>	<p>Hanging Kit for Chain Disk Drive Unit</p>	
<p>WL10211031</p>	<p>Grower Select Hardened Conveyor Chain Disc 44 MM (164 Feet per Bag)</p>	

# GROW-DISK™ Feed System

<p><b>WL10211019</b></p>	<p><b>Grower Select Hardened Chain Coupler, 71.5 MM Disc Distance</b></p>	
<p><b>HSCD-01</b></p>	<p><b>Grower Select Galvanized Coupler with Hardware</b></p>	
<p><b>HSFT2375</b></p>	<p><b>Grower Select Galvanized Tube for Chain Disk, 2.375" x 20'</b></p>	
<p><b>HSCD304-4</b></p>	<p><b>Chain Disk Fill Hopper Assembly with Couplers</b></p>	
<p><b>WL10121029</b></p>	<p><b>Cover SS Complete for Chain Fill Hopper (WL10121016)</b></p>	
<p><b>GROW-FLEX</b></p>	<p><b>Grower Select Grow-Flex System Model 75 with 156 RPM</b></p>	
<p><b>WL10222096</b></p>	<p><b>Corner 90 Degree Grow-Disk Cast Iron Wheel Self-cleaning 2.375"</b></p>	
<p><b>WL10222046</b></p>	<p><b>Wheel Corner Cast Iron Self Clean Pre-Assembled W/Axle &amp; Bearings</b></p>	
<p><b>WL802108-08</b></p>	<p><b>Washer Eccentric SS Diameter 45 X 2 mm for Grow-Disk Corner</b></p>	
<p><b>003030</b></p>	<p><b>Caulk G E Silicone SCS1000 White (1 tube per 5 corners)</b></p>	

<p>59501</p>	<p>Caulk Silicone Clear</p>	
<p>HSCD-100</p>	<p>Control Chain Disc With Timed Feed Grow-Disk</p>	
<p>EL1051</p>	<p>1 amp fuse 5x20 mm</p>	
<p>HSCD-100-SS</p>	<p>Soft Start Chain Disk System Grow-Disk</p>	
<p>HSCD-900</p>	<p>Grower Select Control Tube w/ Mount includes Proximity Switch</p>	
<p>HSCD-900-1</p>	<p>Bracket Chain Disk for Proximity Switch</p>	
<p>HSCD-900-2</p>	<p>Tube Clear Chain for Disk Proximity Switch</p>	
<p>HS11</p>	<p>Proximity Switch 220V Flush Mount Packaged Grower Select</p>	

# GROW-DISK™ Feed System

<p><b>HS660S</b></p>	<p><b>Grower Select Outlet Drop Model 60/236-CD</b></p>	
<p><b>HSSD55</b></p>	<p><b>Feeder Sow Drop M55/220 M236 12 LB Capacity</b></p>	
<p><b>HSSD558</b></p>	<p><b>Feeder Sow Drop M55/220 M236 8 LB Capacity</b></p>	
<p><b>HSSD60C</b></p>	<p><b>Feeder Sow Drop 60mm With Guard 8 LB Capacity</b></p>	
<p><b>8082780100</b></p>	<p><b>Feed System Hanger Bracket 60"</b></p>	
<p><b>HSDT002</b></p>	<p><b>Tube Drop 3.000" ID X 3.188"OD X 12' Grower Select</b></p>	
<p><b>HSHC-56</b></p>	<p><b>Clamp Hose SAE56 3-1/16" - 4" SS (2 per Drop)</b></p>	
<p><b>606655</b></p>	<p><b>Cup Open Hook SS 1/4" x 3 3/4"</b>   <b>One hook for every 4' of tube 2 hooks for every corner</b></p>	
<p><b>606733</b></p>	<p><b>Chain #1 Double Loop Weldless Type 304 SS 100'</b>   <b>1' of chain for every 1' of tube 10' of chain for every corner</b></p>	