Stock Number: 247247 Model: S69**6**erial Number: 1H0S690SJC0745668



INSPECCIÓN EVALUACIÓN — ADVANCED — COMBINE JANUARY 2023

2012 John Deere S690 Inventario: 247247 Serie: 1H0S690SJC0745668 Garantía desconocida LOCALIDAD ALMACENAMIENTO
Pattison Agriculture Limited / 731855
HWY. 8 SOUTH
Kamsack, SK, S0A1S0
Contacto:

FOTOS (0 Total)

RESUMEN

Estado general: Comentarios generales: Horas:

								Costo estimado			
	EXCELENTE	B I E N	M E D I ANO	R A Z O N A B L E	M A L	N Á	Observaciones	Repuestos	Mano de obra		
									0	0	
MAIN FEATURES TO BE ADVERTISED - FILL IN FEATURES SECTION OF MFPRO								0	0	0	
ADDITIONAL FEATURES FOR INFORMATION NOT TO BE ADVERTISED								0	0	0	
Inspection/ Condition								0	0	0	

								Cost	to estimado		
	N U E V O	B I E N	UTILIZABLE	REPARAR	REEMPLAZAR	N D	Observaciones	Repuestos	Mano de obra	Total	
Customer:							DARRELL CHMIL				
Year: Make: Model:							2012 John Deere S6901H0S690SJC0745668				
Serial Number:							1H0S690SJC0745668				
Engine & Separator Hours:							2601 Engine, 1770 Separator		i i		
Link to Picture Process:											
Link to RTG											

MAIN FEATURES TO BE ADVERTISED - FILL IN FEATURES SECTION OF MFPRO

								Costo estimado				
	NUEVO	B I E N	UTILIZABLE	REPARAR	REEMPLAZAR	N D	Observaciones	Repuestos	Mano de obra	Total		
1- Engine: Make / Size / H.P.							John Deere,13.5L,543HP					
2- Drivetrain							✓ Prodrive/Harvestsmart					
3- Front Tire: Brand and Size							✓ Duals Firestone,650/85R38					
Rear Tires: Brand and Size							✓ Singles Firestone,750/65R26					
4- FeederHouse							✓ Fixed Speed	<u> </u>				
5- Separation							✓ VariStream Rotor					
6- Concaves							✓ Small Wire					
7- Grain Tank							✓ Power Folding Hopper Covers					
8- Auger Length							✓ 26'					
9- Cleaning							✓ Fixed Precleaner					
10- Chopper							✓ Fine Cut Chopper					
11- Operator Station							✓ Premium Cab					
Operators Station Package (On X9 Models Only)												
12- Cameras:												
13. Technology Options												
14- AMS-Salesman Verifies if Going w/Unit Enter Into Attachments Section in Machine Features												
Display # 1 Make & Model												
Serial #												
Display # 2 Make & Model								_				
Serial #												
Activations												
Receiver Make & Model												
Serial #												
Accuracy												
15- Warranty Term & Deductible												

ADDITIONAL FEATURES FOR INFORMATION NOT TO BE ADVERTISED

							Cost	o estima	do
	N U E V O	B I E N	UTILIZABLE	REPARAR	R	Repuestos	Mano de obra	Total	
Processor Serial Number									
MTG Serial Number									
Ethernet Cable									
						✓ # Concave Filler Plates			

INSPECTION/ CONDITION

								Costo estimado			
	N U E V O	B I E N	UTILIZABLE	R E P A R A R	REEMPLAZAR	N D	Observaciones	Repuestos	Mano de obra	Tota	
1- Uses DEF											
C Si XNo											
2- Pre Start Fluid Check							✓ Engine Oil				
Leaks							✓ N/R Hydro				
3- Hyd/ Pump/ Engine Gear Case Leaks							✓ N/R				
4- Engine							✓ Stock				
Engine Compartment							Clean		Ì		
5- Operators Station							✓ Operators Manual No				
Cab/ Seat/ Glass Condition							Good				
A/C/ Heat/ Radio							✓ Radio Working Yes				
6- Front Tires/ Tracks -							Good, 85%				
Condition and % Remaining											
Measured vs New Tread Height							60/32,74/32				
Rear Tires/ Tracks - Condition							Good, L-67%,R-82%				
and % Remaining Measured vs New Tread Height							L-45/32,R-55/32,New-67/32				
7- Single Point/Front Drum							✓ Good		+		
8- Feeder Chain Slats/ Top											
Sprockets							✓ Good				
9- FH Floor/Top Inspect							✓ Good				
Door/Stone Trap											
10- LH Final Drives							✓ Good				
11- Primary Countershaft Gear Case/ Steady Bearing							✓ Good				
12- Unloading Auger Drive Chain							✓ Good				
13- Side Rail, Z Bar, Concave Hardware, Concave Shear System, Hanger Tube							✓ Good				
Concaves, Thrashing Elements, Tine Grates, Tines							✓ Good				
Top Covers							✓ Good				
14- Shoe Auger/ Keys/ Troughs							✓ Good				
15- Precleaner							✓ Good				
16- Walker Brgs											
17- LH Pitman Arms							✓ Good				
18- Raise Chopper							✓ Good				
19- Top Chaffer							✓ Good		Ì		
20-Rear Beater/Overshot Discharge Beater/ Rear Walker Brgs							✓ Good				
Hammers Condition/ Stationary Knives							✓ Good				

21- Grain Tank		
Fountain Auger Flighting	✓ Good	
22- Re-Threshing Drive Chain/ RH Pitman Arms/ Return/ Clean Grain Elevator Chain/ Cross Auger	✓ Good	
23- RH Concaves/ Augers/ Hanger Tube,/ Separator	✓ Good	
24- RH Final Drive	✓ Good	
25- Primary Counter Shaft/ Brgs	✓ Good	
26- Feed Accelerator/ Belt/ Feeder Chain Drive Chain/ Claas APS	✓ Good	
27- Exterior	✓ Good	
28- Body Panels/ All Safety Shields/ Hand Rails/ Steps	✓ Good	
29- Function Test **IF POSSIBLE AND WITH PERMISSION ONLY**		
Overall Summary of Unit	Machine is at shop being worked on. Therefor did nor start machine to function test and open hopper. There is a lot more wear on LH rear tire than on RH rear for some reason? Everything looks ok, tire may have been swapped at some point. There is a hydraulic issue at time of inspection which is being repaired. Everything else looks to be in decent condition.	