

# NANO PIVOT MONITOR COMPARISON CHART



	NANO SOLAR	NANO BASIC	NANO BASIC W/ NANO PLC	NANO T-L BASIC CONTROLLER (mounted @ pivot point)	NANO T-L BASIC CONTROLLER (mounted @ ET)	NANO T-L ADVANCED CONTROLLER W/ NANO SOLAR REMOTE	NANO T-L COMPUTER CONTROLLER (PPT- BASIC/PPCIII)	NANO T-L COMPUTER CONTROLLER (PPT- BASIC/PPCIII) as EDGE CONTROLLER	NANO T-L COMPUTER CONTROLLER (PPT-PRO)
PUMP		C	C	C (IF ELECTRIC)		C	C	C	C
AUTO-REVERSE		C	C					C (ONLY THROUGH STOP PADS)	
AUTO-RESTART		C	C	C (IF ELECTRIC)	C	C	C	C	C
PRESSURE START		C	C	C (IF ELECTRIC)	C	C			
WET/DRY KILL		C	C	C	C	C	C	C	C
STOP		C	C	C	C	C	C	C	C
START IN DIRECTION		C	C				C	C	C
START		C	C	C	C (IF REPLACE AGSENSE)	C (IF REPLACE AGSNSE)	C	C	C
DIRECTION	M	M/C	M/C		M	M	M/C	M/C	M/C
STOP PAD		M/C	M/C		M/C	M/C	M/C	M/C	M/C
TASK SCHEDULE		M/C	M/C	M/C	M/C	M/C	M/C	M/C	M/C
SPEED	M	M/C	M/C				M/C	M/C	M/C
SPEED MODE		M/C	M/C				M/C	M/C	M/C
SPEED ZONE		M	M				M	M	M
ENDGUN		M/C	M/C		M/C	M/C	M/C	M/C	M/C
ENDGUN MODE		M/C	M/C		M/C	M/C	M/C	M/C	M/C
ENDGUN ZONE		M	M		M	M	M	M	M
MULTIPLE ENDGUNS / AUX 1		M/C	M/C		M/C	M/C	M/C (ENDGUN 2)	M/C (ENDGUN 2)	M/C (AUX)
MULTIPLE ENDGUNS / AUX 1 MODES		M/C	M/C		M/C	M/C	M/C (ENDGUN 2)	M/C (ENDGUN 2)	M/C (AUX)
SMART START (SAFETY BYPASS DETECTION)									
SAFETY							M	M	M
PANEL POWER		M	M	M (IF ELECTRIC)	M	M (IF ELECTRIC)	M	M	M
RUNNING	M	M	M	M	M	M	M	M	M
WET/DRY	M	M	M	M	M	M	M	M	M
WET WHILE RUNNING	M	M	M	M	M	M			
PSI MAIN PANEL			M	M		M	M		M
PSI END TOWER	M	M	M		M	M		M	
DIFFERENTIAL PRESSURE (PSI)		M	M	M	M	M			
FLOW RATE							M		M
DRIP RATE									
CHEMIGATION									
OVERCURRENT PROTECTION									
DIRECTION LINE MONITORING		M	M						
EASY TO READ FAULT MESSAGES		M	M		M	M		M	M
PUMP STATUS		M	M	M (IF ELECTRIC)		M	M	M	M
GPS POSITION	M	M	M		M	M	M	M	M
CORNERARM POSITION									
LAST START	M	M	M	M	M	M	M	M	M
LAST STOP	M	M	M	M	M	M	M	M	M
GPS STALL	M	M	M		M	M	M	M	M
COLLISION	M	M	M		M	M	M	M	M
START BEARING	M	M	M				M	M	M
AUTO-REVERSE		M	M				M	M	M

AUTO-RESTART		M		M			M		M		M		M		M
PUMP RELAY STATUS															
PRESSURE START		M		M		M		M		M					
PRESSURE WAIT		M		M		M		M		M		M		M	
HARD BARRIERS		M		M											
SOFT BARRIERS		M		M											
HOUR METERS		M		M		M		M		M		M		M	
WAIT STATE		M		M		M		M		M		M			
STOP REASON		M		M		M		M		M		M		M	
START REASON		M		M		M		M		M		M		M	
WILL START		M		M		M		M		M		M		M	
UP TO 5 REMOTE WELLS															
RAIN	M		M		M		M		M		M				
NOTIFICATION PADS	M		M		M		M		M		M		M		M
RETURN DIRECTION MODE		M		M											
METERS		M		M		M		M		M		M		M	

**\*MONITORS/CONTROLS RELATED TO PRESSURE/PUMP STATUSES REQUIRE A PRESSURE SENSOR, SOLD SEPARATELY**

**\*\*AUTO-REVERSE FEATURE POSSIBLE FOR NANO-BASIC IF PANEL IS AUTO-REVERSE CAPABLE**