



3600 Pivot Fold Planters: Hydraulic Requirements

Planter Configuration	Requirements		Description
3600 Base Machine - Conventional/Mechanical Meters	2 SCV	15 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
3600 Base Machine - Conventional/Mechanical Meters Hydraulic Seed Rate Control	3 SCV	20 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Hydraulic seed rate control
3600 Base Machine - Conventional/Vacuum Meters »External case drane required for vacuum hydraulic circuit	3 SCV	30 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Vacuum fan
3600 Base Machine - Conventional/Vacuum Meters Hydraulic Seed Rate Control »External case drain required for vacuum hydraulic circuit	4 SCV	40 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Vacuum fan
			#4 SCV: Hydraulic seed rate control
3600 Base Machine - Conventional/Vacuum Meters Hydraulic Seed Rate Control »Tractor Mounted PTO Hydraulic Pump	3 SCV	25 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Hydraulic seed rate control
3600 Base Machine - Bulk Fill/Mechanical Meters »External case drain required for vacuum hydraulic circuit	3 SCV	25 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Bulk fill system
3600 Base Machine - Bulk Fill/Mechanical Meters Hydraulic Seed Rate Control »External case drain required for vacuum hydraulic circuit	4 SCV	30 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Hydraulic seed rate control
			#4 SCV: Bulk fill system
3600 Base Machine - Bulk Fill/Vacuum Meters »External case drain required for vacuum hydraulic circuit	4 SCV	40 gpm	#1 SCV: Planter lift
			#2 SCV: Row markers/fold (with 12v control console)
			#3 SCV: Vacuum fan
			#4 SCV: Bulk fill system