

Verti-Drain® 7316

The Verti-Drain® 7316 is a highly versatile machine, popular in sports fields, golf & municipality settings, it can handle the tougher conditions while remaining suitable for smaller chassis tractors. The three-speed gearbox makes it easy to further adjust the working speed for a perfect finish





SKU 7316 Working width (inch) 1.6 Working width (inch) 63 Max. Working depth (mm) 300 Max. Working depth (inch) 12 Weight (kg) 670 Weight (lbs) 1480 Flole distance with 12 mm tines (mm) 65 Hole distance with 18 mm tines (inch) 2.5 Hole distance with 3 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 1.7-1/2 Hole spacing distance driving direction (inch) 1.7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 25-50 Max diameter hollow tine (inch) 25-25 Max diameter hollow tine (inch) 25-25 Max diameter hollow tine (inch) 25-25 Max diameter bollow tine (inch) 28-2 Max diameter solid tine (inch) 28-2 Max diameter solid tine (inch) 25-25 Max diameter pollow tine (imch) 28-2 Max diameter polio tine (inch) 28-2 Max diameter bollow tine (imch) 28-2 Max capacit	Specifications	
Working width (inch) 63 Max. Working depth (mm) 300 Max. Working depth (inch) 12 Weight (kg) 670 Weight (lbs) 1480 Hole distance with 12 mm tines (mm) 65 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (imch) 5 Hole spacing distance driving direction (imm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (mm) 28 Min. Tractor HP required 28 Min. Ilifting capacity (kg) 825 Min. lifting capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 3-point CAT 1 Three-point hitch 3-point CAT 1 Rym	SKU	7316
Max. Working depth (mm) 300 Max. Working depth (inch) 12 Weight (kg) 670 Weight (lbs) 1480 Hole distance with 12 mm tines (mm) 5 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 5 Hole spacing distance driving direction (mm) 1-7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (mm) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (kg) 1815 Max. capacity with spacing 65 mm (m² hr) 12300 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 600 Gear case oil 80W90 - 5 Lubricant EP 2	Working width (m)	1.6
Max. Working depth (inch) 12 Weight (kg) 670 Weight (lbs) 1480 Hole distance with 12 mm tines (mm) 65 Hole distance with 12 x 6 inch tines (inch) 130 Hole distance with 13 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (mm) 34 x 12 Max diameter solid tine (inch) 3 x 25 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 65 mm (m² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max 60 Gear case oil 80W90 - 5 Lubricant EP 2	Working width (inch)	63
Weight (kg) 1480 Weight (lbs) 1480 Hole distance with 12 mt tines (mm) 65 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7 - 1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1360 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Max. Working depth (mm)	300
Weight (lbs) 1480 Hole distance with 12 mm tines (mm) 65 Hole distance with 12 x 6 inch tines (inch) 2.5 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 12300 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Max. Working depth (inch)	12
Hole distance with 12 mm tines (mm) 65 Hole distance with 12 x 6 inch tines (inch) 2.5 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Ifting capacity (kg) 825 Min. lifting capacity (kg) 825 Min. lifting capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 65 mm (m² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Weight (kg)	670
Hole distance with 1 2 x 6 inch tines (inch) 2.5 Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 3/4 x 12 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Weight (lbs)	1480
Hole distance with 18 mm tines (mm) 130 Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7 - 1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole distance with 12 mm tines (mm)	65
Hole distance with 3 4 x 9 inch tines (inch) 5 Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (inch) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole distance with 1 2 x 6 inch tines (inch)	2.5
Hole spacing distance driving direction (mm) 25 - 195 Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole distance with 18 mm tines (mm)	130
Hole spacing distance driving direction (inch) 1 - 7-1/2 Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole distance with 3 4 x 9 inch tines (inch)	5
Max diameter solid tine (mm) 18 x 300 Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole spacing distance driving direction (mm)	25 - 195
Max diameter solid tine (inch) 3/4 x 12 Max diameter hollow tine (mm) 25 x 250 Max diameter hollow tine (inch) 1 x 10 Min. Tractor HP required 28 Min. lifting capacity (kg) 825 Min. lifting capacity (LBS) 1815 Max. capacity with spacing 65 mm (m² hr) 1360 Max. capacity with spacing 2-1 2 inch (ft² hr) 12300 Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Hole spacing distance driving direction (inch)	1 - 7-1/2
Max diameter hollow tine (mm)25 x 250Max diameter hollow tine (inch)1 x 10Min. Tractor HP required28Min. lifting capacity (kg)825Min. lifting capacity (LBS)1815Max. capacity with spacing 65 mm (m² hr)1360Max. capacity with spacing 2-1 2 inch (ft² hr)12300Three-point hitch3-point CAT 1Rpm Max.500Gear case oil80W90 - 5LubricantEP 2	Max diameter solid tine (mm)	18 x 300
Max diameter hollow tine (inch)1 x 10Min. Tractor HP required28Min. lifting capacity (kg)825Min. lifting capacity (LBS)1815Max. capacity with spacing 65 mm (m² hr)1360Max. capacity with spacing 2-1 2 inch (ft² hr)12300Three-point hitch3-point CAT 1Rpm Max.500Gear case oil80W90 - 5LubricantEP 2	Max diameter solid tine (inch)	3/4 x 12
Min. Tractor HP required28Min. lifting capacity (kg)825Min. lifting capacity (LBS)1815Max. capacity with spacing 65 mm (m² hr)1360Max. capacity with spacing 2-1 2 inch (ft² hr)12300Three-point hitch3-point CAT 1Rpm Max.500Gear case oil80W90 - 5LubricantEP 2	Max diameter hollow tine (mm)	25 x 250
Min. lifting capacity (kg) Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) Max. capacity with spacing 2-1 2 inch (ft² hr) Three-point hitch Rpm Max. Gear case oil Lubricant 825 1815 12300 12300 500 80W90 - 5 EP 2	Max diameter hollow tine (inch)	1 x 10
Min. lifting capacity (LBS) Max. capacity with spacing 65 mm (m² hr) Max. capacity with spacing 2-1 2 inch (ft² hr) Three-point hitch Rpm Max. Gear case oil Lubricant 1815 1360 12300 3-point CAT 1 500 80W90 - 5 EP 2	Min. Tractor HP required	28
Max. capacity with spacing 65 mm (m² hr)1360Max. capacity with spacing 2-1 2 inch (ft² hr)12300Three-point hitch3-point CAT 1Rpm Max.500Gear case oil80W90 - 5LubricantEP 2	Min. lifting capacity (kg)	825
Max. capacity with spacing 2-1 2 inch (ft² hr) Three-point hitch Rpm Max. Gear case oil Lubricant 12300 3-point CAT 1 8-point CAT 1 80W90 - 5 EP 2	Min. lifting capacity (LBS)	1815
Three-point hitch 3-point CAT 1 Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Max. capacity with spacing 65 mm (m² hr)	1360
Rpm Max. 500 Gear case oil 80W90 - 5 Lubricant EP 2	Max. capacity with spacing 2-1 2 inch (ft² hr)	12300
Gear case oil Lubricant 80W90 - 5 EP 2	Three-point hitch	3-point CAT 1
Lubricant EP 2	Rpm Max.	500
	Gear case oil	80W90 - 5
Slip clutch setting 500 Nm	Lubricant	EP 2
	Slip clutch setting	500 Nm