



Brush Cutter

Comply with EU emission regulation



Models	VS400(W)-TLE33	VS400(W)-TLE43	VS400(W)-GX35
Engine	TLE33 (MEiKi POWER)	TLE43 (MEiKi POWER)	GX35 (Honda)
Engine Origin	Japan		Thailand
Engine Type	2-Stroke		4-Stroke
Displacement (cm3)	32.6	42.7	35.8
Power Output (kW/rpm)	1.0 / 7,500	1.3 / 7,000	1.0 / 7,500
Fuel Mixture Ratio	50 : 1		-
Lubrication Oil	2-Stroke Motor Oil JASO FC Class or ISO EGC Class		
Fuel Tank Capacity (L)	0.8	0.9	0.7
Shaft Origin	Japan		
Handle	Double (W)		
Pipe Diameter (mm)	28		
Pipe Color	Silver		
Gear Ratio	13 : 19		14 : 19
Output Shaft	M10 x 1.25 Left (Male Thread)		
Size (L x W x H) mm	1,786 x 620 x 460	1,806 x 620 x 460	1,823 x 620 x 460
Weight (kg)	7.1	7.6	7.5
Vibration Levels (m/s ²) -Max.rpm-	L : 3.8 / R : 7.2	L : 12.9 / R : 9.7	L : 3.9 / R : 5.3



Brush Cutter



Models	VS400(W)-TB33	VS400(W)-TB43	VS400(W)-TB50
Engine	TB33 (MEiKi POWER)	TB43 (MEiKi POWER)	TB50 (MEiKi POWER)
Engine Origin	Japan		
Engine Type	2-Stroke		
Displacement (cm3)	32.6	42.7	49.4
Power Output (kW/rpm)	0.97 / 7,500	1.27 / 6,500	1.42 / 6,500
Fuel Mixture Ratio	50 : 1		
Lubrication Oil	2-Stroke Motor Oil JASO FC Class or ISO EGC Class		
Fuel Tank Capacity (L)	0.8	0.9	
Shaft Origin	Japan		
Handle	Double (W)		
Pipe Diameter (mm)	28		
Pipe Color	Silver		
Gear Ratio	14 : 19		
Output Shaft	M10 x 1.25 Left (Male Thread)		
Size (L x W x H) mm	1,794 x 608 x 443	1,809 x 608 x 443	
Weight (kg)	7.2	7.9	