imants

KORO® FTM™

The Imants KORO FTM with the patented CAMPEY™ UNIVERSE® rotor is the industry leading fraise mower. The FTM will remove unwanted surface matter such as Poa annua, thatch, weeds, or the entire surface to a depth of 2". A side conveyor removes debris directly into a trailer leaving a level and even surface. The FTM 1.2 and FTM 1.6 are designed and built for fine turf applications such as golf courses, sports fields, and small turf areas. An optional mid-mounted roller can be used for more aggressive undulations. The FTM 2.0 and FTM 2.5 are designed for maximum efficiency for sports fields and sod farms. All FTM models can be fitted with CAMPEY™ UNIVERSE® rotor, Terraplane® rotor, Scarifying rotor, or Digging rotor.







Specifications

	FTM 1.2	FTM 1.6	FTM 2.0	FTM 2.5
Working Width	47"	63"	79"	98"
Transport Width	80"	90"	100"	120"
Weight w/ CAMPEY [™] UNIVERSE [®] Rotor	1,746 lb	1,951 lb	2,987 lb	3,329 lb
Working Depth	0" - 2"			
No. of CAMPEY [™] UNIVERSE [®] Blades	121 (3/8")	161 (3/8")	202 (3/8")	252 (3/8")
No. of CAMPEY™ UNIVERSE® Finesse Blades	121 (1/8" or 3/16")	161 (1/8" or 3/16")	202 (1/8" or 3/16")	252 (1/8" or 3/16")
No. of Terraplane Blades	36	48	60	75
No. of Scarifying Blades	68 (1/16" or 1/8")	92 (1/16" or 1/8")	112 (1/16" or 1/8")	144 (1/16" or 1/8")
No. of Digging Blades	40 (20 LH, 20 RH)	52 (26 LH, 26 RH)	64 (32 LH, 32 RH)	80 (40 LH, 40 RH)
Power Requirement	40 - 65 hp	40 - 65 hp	70 - 120 hp	90 - 120 hp

Tractor Requirement: 540 pto, Creep gear or hydrostatic drive required, 2 x double acting spool, 4-wheel drive recommended. Confirm individual tractor specification has adequate lifting capacity

Hydraulic Flow: 13.2 gpm min. (FTM 1.2 & FTM 1.6), 15.8 gpm min. (FTM 2.0 & FTM 2.5)

Operating Speed: CAMPEY™ UNIVERSE® rotor: 0.3 to 2.5 mph, CAMPEY™ UNIVERSE® Finesse rotor

and Scariyng rotor: 0.3 to 3.7 mph, Terraplane rotor and Digging rotor: 0.3 to 1.2 mph