Undercarriage

The oscillating undercarriage D5HD adapts perfectly to uneven surfaces. According to customer needs, the track can be fitted with two types of track pads in two different widths: 600 mm / 24 in (STD-version) and 900 mm / 36 in (LGP-version). Both versions guarantee excellent stability and low ground pressure: with the LGP-version ground pressure being a best-in-class 0,36 kg/cm² (4.9 psi)! Lower ground pressure also means less wear and tear and a longer working season in wet and swampy areas and in muskeg.



Maintenance and serviceability

The efficient and functional design of PT-475 and the arrangement of its components make all parts easily accessible. The tiltable ROPS/FOPS/OPS cab, the big side doors and the swingout oil cooler and air condenser assure easy cleaning as well as excellent access to daily service points, engine and hydraulic filters.



Radiators and fans

PT-475 is equipped with an oversized engine radiator and oil cooler, allowing the machine to operate in very hot climate with no overheating issues. Both radiators come with coarse fins, preventing them from getting plugged by dust and dirt and making cleaning much easier.

As an option, both the oil cooler and the engine radiator can be equipped with a proportional (so-called variable pitch) and reversible fan. Based on radiator temperatures (coolant, intercooler and hydraulic oil) the blades will automatically adjust their position in the most efficient and effective way.

This results in less power absorbed by the fan, lower fuel consumption, and less air and dust flow crossing the engine compartment, helping to keep it cleaner.





771MC

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PrimeTech launches its new flagship model: the PT-475!

A tracked purpose-built carrier for superior performance, productivity and serviceability.



Engine

A CAT C13 Acert, 12.5 L (763 in3) turbocharged and aftercooled engine, with 6 in-line cylinders and 475 HP, that is very fuel efficient and available in the version Tier 3 / Stage IIIA and Tier 4 Final / Stage IV.

Hydraulics and electronics

A powerful Danfoss hydraulic system with 4 pumps and 4 motors for tracks and front attachments, provides the maximum power for any applications. Exclusive to PrimeTech, an electronic flow-sharing system automatically ensures an efficient oil flow to all control valve circuits.

The display in the cabin shows pressures, temperatures, attachment and travel speeds and allows the operator to set travel and front attachment parameters as well as fan drive cleaning cycles.





Front attachments

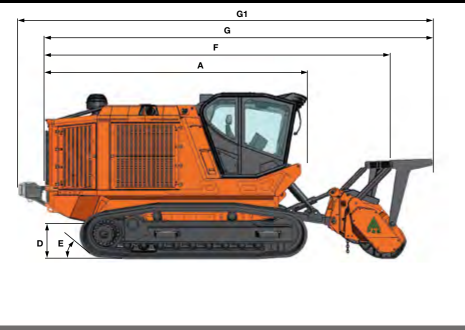
The front attachments, made by FAE, provide high quality operation and reliability defining also the versatility of the unit. PT-475 can indeed be equipped with a variety of front attachments such as forestry mulchers, soil stabilizers/subsoilers and rock crushers. Changing the attachment and thus adapting the carrier for different applications is easy and can be done quickly. With a relative small investment you can use the machine on different job sites because PT-475 is not limited to one application.

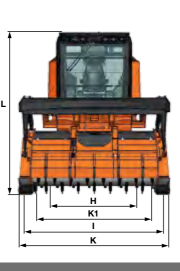




PT-475: Technical specifications

PT-475: FAE attachments





> DIMENSIONS	
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 A Overall length without mulcher D Ground clearance E Hitch angle F Overall length with mulcher on groups G Transport length with mulcher on ground Cab height 	ground	231 in 24 in 38° 279 in 297 in 323 in 130 in	5860 mm 600 mm 7090 mm 7550 mm 8200 mm 3300 mm	VERSION Track width H Track gauge I Overall track widt FAE ATTACHMENT K Overall width K1 Working width		1950 mm 2550 mm U-225 n 2734 mm	LGP 36 in 77 in 112 in 300/U-2 117 in 100 in	900 mm 1950 mm 2850 mm 250 2974 mm 2544 mm
> MAIN KEYS								
 Max forward speed Max reverse speed 	4 mph 4 mph	6.5 km/ 6.5 km/		Parking brake		Automatic		
Drawbar pullGradeabilityTracks control	81600 lbf 100% Danfoss Ele	36300 ctronic Jo		VERSION Track width Operating weight 	STD 24 in 50265 lbs	600 mm 22800 kg 0,51 kg/cm²	LGP 36 in 52690 lk	900 mm os 23900 kg

> DIESEL ENGINE

ModelGross powerMax powerDisplacement	CAT C13 Acert 475 HP (354 KW) 475 HP (354 KW) 763 in ³	@ 2100 rpm @ 1800 rpm 12,5 l	 N° of cylinders Torque max Fuel rate from Emission 	Tier 4 Final / Stage	2094 Nm @1400 rpm 8 l/h IV - Tier 3 / Stage IIIA
> HYDROSTATIC TRA	CKS TRANSM	IISSION	> HYDROSTATIC	C MULCHER ⁻	TRANSMISSION
 Pumps (2) Motors (2) Max pressure Oil flow (2) Hydraulic emergency stop 	Danfoss Danfoss 6000 psi 118 gal/min	100 cc 160 cc 420 bar 446 l/min	 Pumps (2) Motors (2) Work pressure Oil flow 	Danfoss Danfoss 5440 psi 153 gal/min	130 cc 160 cc 375 bar 580 l/min
> REFILLING				AGE AND TR	ACKS

> REFILLING			
Hydraulic oil tankFuel tank	127 gal 209 gal		

> UNDERCARRIAGE AND TRACKS

127 gal	480 I	Undercarriage	D5HD -	oscillating
209 gal	790	 Track shoes single grouser type: 	24 in	600 mm
		double grouser type:	36 in	900 mm

> 300/U				
MODEL	300/U-225		300/U-250	
Rotor diameter	24 in	600 mm	24 in	600 mm
Overall width	108 in	2734 mm	117 in	2974 mm
Working width	91 in	2304 mm	100 in	2544 mm
Weight	8160 lbs	3700 kg	8600 lbs	3900 kg
Max. working depth	4 in	100 mm	4 in	100 mm
 Grinding diameter (max) 	16 in	400 mm	16 in	400 mm
 Quantity of cutting teeth 	80 + 2		92 + 2	
tungsten carbide type "B/3"				
 Quantity of cutting teeth 	50 + 2		56 + 2	
tungsten carbide type "C/3"				
Rotor rpm	1550 - 1700		1550 - 1700	
 Hydraulic motor type 	Danfoss	160 cc	Danfoss	160 cc

> 500/U	1
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MODEL	500/U-225		500/U-250	
Rotor diameter	28 in	700 mm	28 in	700 mm
Overall width	110 in	2805 mm	120 in	3045 mm
Working width	91 in	2320 mm	100 in	2560 mm
Weight	8820 lbs	4000 kg	9260 lbs	4200 kg
Max. working depth	6 in	150 mm	6 in	150 mm
 Grinding diameter (max) 	20 in	500 mm	20 in	500 mm
 Quantity of cutting teeth 	88 + 2		96 + 2	
tungsten carbide type "A/3"				
 Quantity of cutting teeth 	54 + 2		60 + 2	
tungsten carbide type "C/3"				
Rotor rpm	1250 - 1500		1250 - 1500	
 Hydraulic motor type 	Bosch Rexroth	200 cc	Bosch Rexroth	n 200 cc

MODEL	SFH/PM-225		SFH/PM-250	
Rotor diameter	36 in	900 mm	36 in	900 mm
Overall width	107 in	2710 mm	116 in	2950 mm
Working width	91 in	2320 mm	101 in	2560 mm
Weight	13228 lbs	6000 kg	14000 lbs	6350 kg
Max. working depth	16 in	400 mm	16 in	400 mm
 Max. grinding diameter (rocks) 	14 in	350 mm	14 in	350 mm
Max. grinding diameter (trees)	18 in	450 mm	18 in	450 mm
Quantity of cutting teeth tungsten carbide type "G/3"	62		68	
Quantity of side protection tools type «STC/3/FP»	4		4	
Quantity of side protection tools type «STC/FP»	4		4	
Rotor rpm	400 - 450		400 - 450	
Hydraulic motor type	Danfoss	250 cc	Danfoss	250 cc

