

Husqvarna Husqvarna FS 6600 D

The FS 6600 D is a powerful and highly efficient saw. Its power / size ratio makes it an extremely versatile and super-productive saw in all cutting applications, particularly when the saw is equipped with the 3-speed gear box.



Tachometer/bladeshaft rpm gauge - The tachometer/ bladeshaft rpm gauge on the FS 6600 D and FS 4800 D indicates engine rpm or bladeshaft rpm. Bladeshaft rpm range is colour coded to gear selection position.



Three speeds - On the FS 6600 D and FS 4800 D, the gearbox shift lever is used to change the output speed of the engine gearbox. Three speeds and two neutral positions are standard. The gearbox shift lever positions are colour-coded to match the blade diameter and the bladeshaft rpm decal located on the control panel. Gearbox detent locks the gearbox shift



Electric tracking system - Patent pending electric tracking system lets operator make tracking adjustments while cutting.



Hydrostatic drive system - Innovative hydrostatic drive system with balanced dual motor drive system. No belts, chains or gears to adjust.

- Control panel with temperature gauge, ammeter, tachometer and blade clutch switch.
- The Quick Stick™ one-hand control is used for drive, control and raising and lowering the blade.
- Blade clutch allows engine operation and saw movements without blade rotation and assists in freeing blades stuck in cut.
- The IntelliSeal blade spindle (patent pending) has four sealed radial bearings for strength and durability. Allows for a minimum of 500 hour maintenance intervals and a 1000 hour limited warranty.
- The FS 6600 D is one of the most powerful flat saws in its range.
- Patented power transmission system transmits more power to the bladeshaft (60 hp) with optimum torque.
- Optional electric tracking system allows operator to make tracking adjustments with a touch of a switch while cutting.
- Patented IntelliSeal bladeshaft system allows for a minimum 500-hour service interval and eliminates daily greasing of bearings.
- Plunge saw has the capacity to stack blades up to 6" wide, which is ideal for plowable marker installation on highways and some trench cutting applications.
- Patented variable positioning handlebars easily adjust to individual operator's preference which increases operator comfort and reduces operator fatigue.

Technical Data

SPECIFICATIONS	Husqvarna FS 6600 D
Motor manufacturer	John Deere
Max output (As rated by the engine manufacturer)	49 kW / 66 hp(l)
Blade diameter range, min-max	18-42 "
Diamond blade, max	42 "
Max cutting depth	17.5 inch
Weight	1789 lbs
Product size, LxWxH	67x38x57 inch