HP SERIES RIDING TROWELS

HIGH PERFORMANCE RIDERS



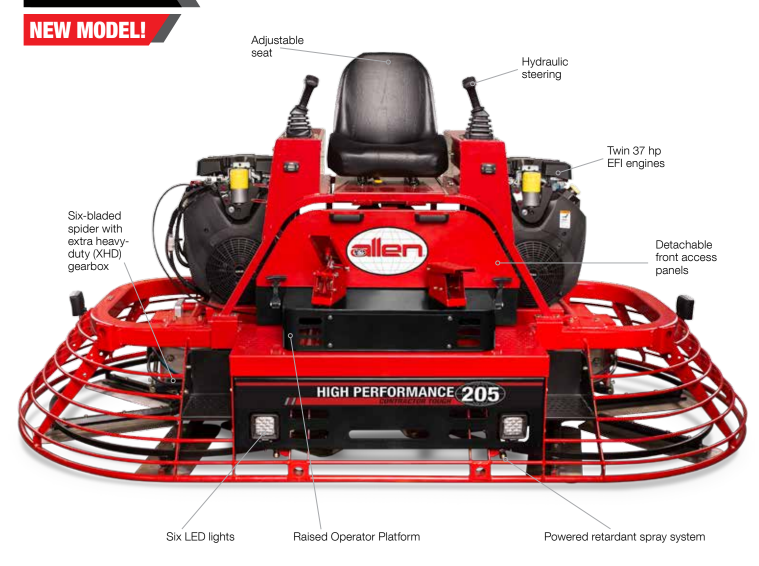


The High Performance series of riding trowels, feature twin Kohler EFI gasoline engines. These machines are workhorses built for concrete professionals to deliver maximum horse power with electronic fuel injection. Utilizing torque converter clutches, they provide excellent low speed torque for low speed float panning and superior high rotor speed for finishing concrete.

CONTRACTOR TOUGH

SITE PREP • PLACING • FINISHING • PAVING EQUIPMENT

HP205



POWERED BY KOHLER.



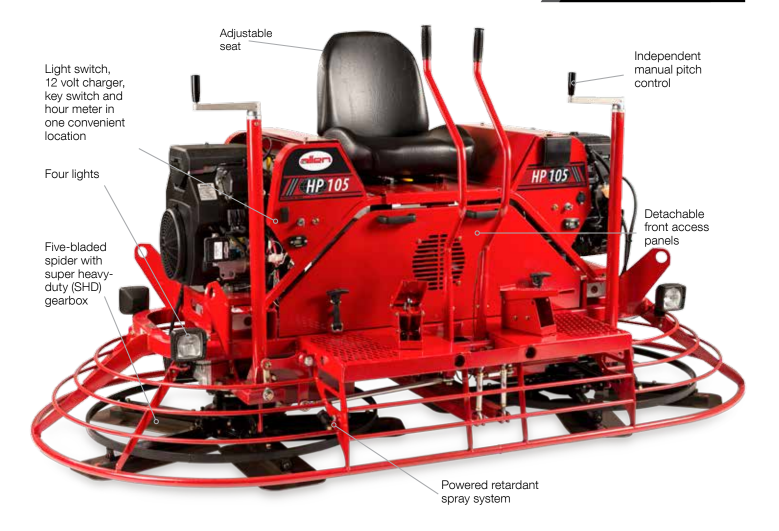


We combined the convenience of hydraulic steering with the power of twin gasoline engines.

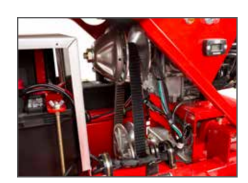


To ensure maximum energy transfer between the engine and the rotors, we equipped the HP205 with our largest gearbox (XHD).

HP105



POWERED BY KOHLER



Specially tuned torque converter clutches provide excellent low end torque and superior high rotor speed for burnishing concrete.



Dual 6 gallon fuel tanks for extended run times.



Two Kohler EFI 26.5 hp gasoline engines provide maximum power output to the rotors through electronic fuel injection.

SPECIFICATIONS

DESCRIPTION	HP105	HP205
ENGINE	2x - Kohler ECH749 (747 cc) (EFI)	2x - Kohler ECH980 (999cc) (EFI)
HORSEPOWER CLASS	26.5 hp (19.8 kW) per engine	37 hp (27.6 kW) per engine
FUEL TYPE	Air-Cooled Gasoline	Air-Cooled Gasoline
PANNING PATH WIDTH	95 in (241 cm)	117.6 in (298.7 cm)
ROTORS (DIAMETER)	46 in (117 cm) 5-Bladed Spider	57.6 in (146.3 cm) 6-Bladed Spider
MAXIMUM ROTOR SPEED	180 rpm	180 rpm
STEERING CONTROL SYSTEM	Manual	Power
FUEL CAPACITY	12 gal (46 L)	12 gal (46 L)
RETARDANT CAPACITY	6 gal (23 L)	6 gal (23 L)
WEIGHT	1,180 lb (545 kg)	2,169 lb (983 kg)
DIMENSIONS (L X W X H)	101.5 x 50.5 x 44.5 in (254 x 128 x 113 cm)	123.7 x 63.2 x 62.1 (314.2 x 160.5 x 157.7 cm)





