

>



Model Number: PA-KT745-3012

Kohler PA-KT745-3012 26hp Courage Vertical Twin Cylinder Engine GTIN 885612240804
SV735-3022 HOP Sears Freight Included

Manufacturer: Kohler

Kohler 26hp Courage Vertical Twin Cylinder Engine PA-KT745-3012

Replaces SV735-3022 used on HOP, Sears, Husqvarna equipment and others.
2026-01-27 15 units in stock today. Ships from MN, inventory subject to change daily
Shipping is free but shipping surcharges are not free. Example lift-gate service when
no forklift on site, call for appointment fee (missed delivery free is \$200), limited
access fee/home delivery fee.

Engine Type

Four-cycle, twin-cylinder, air-cooled, vertical shaft, gasoline, OHV, with cast iron liner.

Model	KT745	
Power[1]	kw (hp)	19.4(26)
Displacement	mm ³ (in ³)	747 (45.6)
Bore	mm (in)	83 (3.3)
Stroke	mm (in)	69 (2.7)
Gross Torque[1]	Nm (lb-ft)	57.5 (42.4)
Compression Ratio	9.1:1	
Dry Weight	kg (lbs)	38.6 (85)
Oil Capacity	L (US qt)	1.9 (2)
Lubrication	Pressure lubrication w/full flow filter	
Dimensions LxWxH	mm (in)	473 x 445 x 354 (18.6 x 17.5 x 13.9)
Backpressure Limit[2]	50	
Certified Power[3]	kw (hp)	18.71 (25.1)
Certified rpm	rpm	3600
Emissions Compliance		

- EU Stage V
- EPA Phase III
- CARB Phase III
- China Phase II

Engine Type Consumer

Length is front of air cleaner cover to back of blower housing. Width is side to side.
Height is mounting surface to grass screen or air filter.

1 Power (hp) and Torque (ft lbs) specifications for Kohler general purpose engines

>

are rated pursuant to Society of Automotive Engineers (SAE) J1940 based on gross output testing performed according to SAE J1995 without the air cleaner and muffler. Actual engine power and torque are lower and affected by accessories (air cleaner, exhaust, charging, cooling, fuel pump, etc.), application, engine speed, ambient operating conditions (temperature, humidity and altitude) and other factors. This J1940 / J1995 rating provides consistent measurement to customers who may want to control the intake and exhaust features of the engine. For more information, contact Kohler Co. Engine Engineering Department. Kohler Co. reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligation.

2 Inches of H2O @ 3600 RPM WOT

3 J1995 power and torque certified by 3rd Party Witness

Kohler Videos

Owners Manual

Service Manual

<http://www.smallenginesuppliers.com/shop/agora.cgi>

\$849

-->

Availability: This product was added to our catalog on Monday 19 September, 2022