

C SERIES COMPACT EXCAVATORS



THE RIGHT TOOL FOR THE JOB.

New Holland offers a broad selection of compact excavators with six models from 1.7 to 6.0 metric tons. With canopy and cab models, short radius (SR), zero tail swing (ZTS) and conventional versions to choose from, there is a model ideally suited to landscaping, municipal, agriculture, horticulture, nurseries, vineyards, estate management and general contracting. Applications include irrigation and drainage work, to fence installation and utility work. With hydraulically powered attachments like augers, hammers and compactors, the boom and dipper offer power arm versatility with the strength of a large excavator.

Model	E17C	E26C	E30C	E37C	E57C	E60C
SAE NET HP	15.8	23.5	23.2	23.7	65.1	63
Digging Depth	7' 3"	7' 11"	8' 2"	10' 3"	12' 6"	11' 9"
Bucket Breakout	3,490	4,320	4,520	6,170	8,490	8,220
Tail Swing	ZTS	ZTS	SR	ZTS	Conventional	SR
Operator Station	ROPS	Cab or canopy	Cab or canopy	Cab or canopy	Cab	Cab
4-Way Dozer Blade	n/a	n/a	n/a	Optional	Optional	Optional

Zero tail swing

- Improves productivity in congested areas

Comfortable operating environment

- Spacious and ergonomic with excellent 360 visibility, ergonomic controls, adjustable seating and line-of-sight displays

Auto Shift traveling system

- Standard Auto Shift provides driver convenience by securing travel speed or torque as conditions change

Auxiliary hydraulics

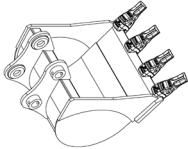
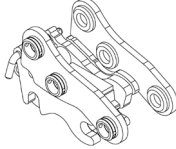
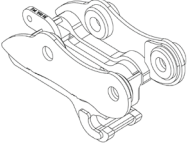
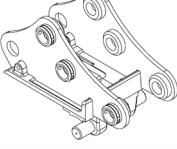
- Standard proportional controls with thumb control
- Standard pattern changer (ISO / SAE)
- Standard 1-Way/2-way flow with joystick proportional control

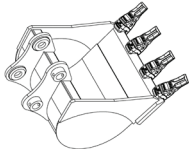
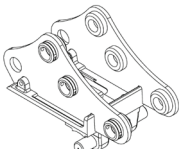
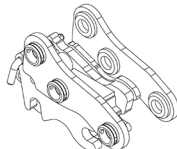
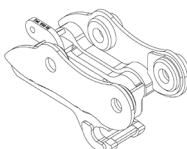
Serviceability

- Placement of key maintenance points (air cleaner, oil filter, fuel filter, and water separator) allows for quick servicing and greater productivity



COUPLER GUIDE

Style	Use	E17C	E26C, E30C, E37C, E57C, E60C
Direct Pin-On 	Infrequent bucket/accessory changes or where cost of labor is less impactful.	X	X
Mechanical Pin Grabber 	For use where bucket/accessory changes are frequent.	X	X
Hydraulic Pin Grabber 	When frequent bucket/accessory changes and operator convenience is a key factor.		X
KLAC 	When operator convenience and limited breakout losses are key factors. For KLAC buckets only.	X	X

Operator Convenience versus Breakout Loss			
	Least	Breakout Loss	Greatest
Least	 Direct Pin-On		
Open Convenience		 Klac Coupler	 Mechanical Pin Grabber
Greatest			 Hydraulic Pin Grabber



Learn more at www.newholland.com

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2021 CNH Industrial America LLC. All rights reserved. New Holland is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NHC7130218091 • 0821 • OTP • PRINTED IN U.S.A.