

## **Vermeer**<sup>®</sup>

# Compact Excavators

#### Compact Size, Aggressive Performance.

A proven leader in innovative, high-performance lines of construction equipment for earthmoving and utility installation, Vermeer Manufacturing Company brings the industry a full family of compact excavators ranging from 18 HP (13 kw) to 52 HP (39 kw). Equipment renters, landscapers, utility contractors and municipalities can choose

from seven highly-versatile compact excavators including the CX216, CX218, CX219z, CX224, CX229, CX234 and CX254. Designed for high output in confined worksites, these aggressive machines offer quick, responsive controls, a comfortable operator's station and easy operation.



#### **Engineered For Versatility.**

The family of Vermeer excavators ensures that you match the right machine to the job whether it's the CX219z with a variable-width undercarriage and zero tail swing for maneuvering in tight spaces, or the heavier, turbocharged CX254 with a larger bucket and high breakout force. All Vermeer compact excavators come standard with Kubota diesel engines and the option of a canopy or a heated cab. A variety of optional attachments are

available, including the patent pending angled backfill blade, giving them a new level of versatility in the compact excavator market. Two-speed ground drive, 360-degree swing of the operator's station and the ability to change between excavator and backhoe-style controls are just a few more of the performance features that you can expect from all Vermeer compact excavators.



## **Vermeer**<sup>®</sup>

#### <u>o at i ensions</u> <u>o er l igging.</u>

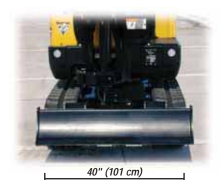


i res onsi e ontrols.

Pilot operated joysticks require low effort for quick, highly-responsive action. A twin pattern selection system gives operators a choice between backhoe and excavator-style controls to suit their operating preference with just a flip of a lever.



e o ort o li ate ontrol. Experience comfort in a range of climatic conditions with the heated and air conditioned cab option. This feature comes standard with the CX254 enclosed cab.



51" (130 cm)

reater sta ility. All Vermeer compact excavators offer a long undercarriage for greater stability. The CX218 and CX219z come standard with extendable tracks and variable width backfill blades. Both units have a narrow 40" (101 cm) profile that widens to 51" (130 cm) for greater stability on the job site.





ing oo .
For expanded versatility around physical barriers, every model in the Vermeer compact excavator line offers an independent-swing boom that allows offset and flush digging near footings, walls, fences and other obstacles.



nd strys irst angled a ill lade. All Vermeer compact excavators offer the industry's first angled backfill blade for increased backfill efficiency. The patent pending blade boasts five angle backfilling positions including centered, +/-15° to the right or left, and +/-30° to the right or left. Two bolt-on extensions, fastened to the blade on the same side as the ditch, allow greater distance from the ditch during the backfilling function.

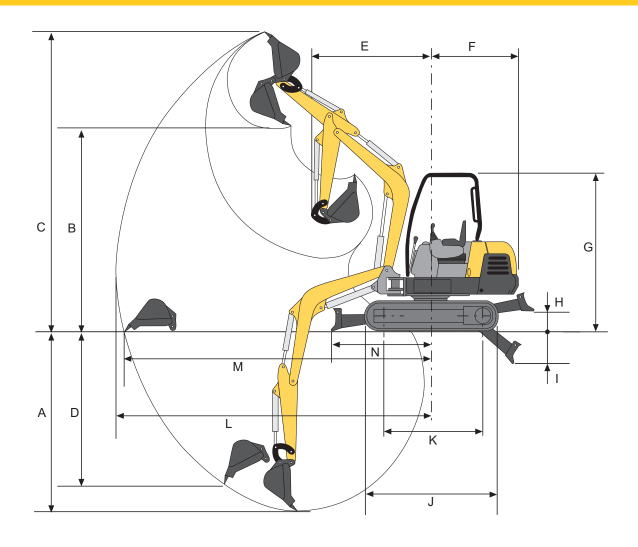


ne tool Iti le n tions. The hydraulic thumb picks up odd shaped objects the bucket can't handle. Use the thumb to move pipe, pick up crushed concrete or load brush into a chipper or grinder.



o r se er lateral re la e ent sol tion. The PB30 attachment, powered by the compact excavator's hydraulic reservoir, provides a lightweight, portable and cost effective method of replacing 4" (10 cm) and 6" (15 cm) sewer laterals. Use the compact excavator's capacities to dig the pit and lower the attachment in place. When replacing a lateral, the PB30 spares most of the surface disruption and destruction usually associated with the lateral replacement process.

### o a t E a ator e i i ations



| Model                                   | CX216         | CX218         | CX219z        | CX224         | CX229         | CX234         | CX254         |
|---|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| A – Max. Digging Depth                  | 85" (216 cm)  | 93" (236 cm)  | 90" (251 cm)  | 101" (257 cm) | 106" (269 cm) | 122" (310 cm) | 145" (369 cm) |
| B – Dump Height                         | 91" (231 cm)  | 95" (241 cm)  | 94" (239 cm)  | 118" (300 cm) | 124" (315 cm) | 128" (330 cm) | 159" (404 cm) |
| C – Max. Digging Height                 | 132" (335 cm) | 137" (348 cm) | 135" (348 cm) | 172" (437 cm) | 178" (452 cm) | 183" (467 cm) | 228" (580 cm) |
| D – Max. Verticle Wall<br>Digging Depth | 55" (140 cm)  | 62" (157 cm)  | 63" (160 cm)  | 77" (196 cm)  | 90" (229 cm)  | 94" (241 cm)  | 106" (272 cm) |
| E – Front Swing Radius                  | 60" (152 cm)  | 60" (152 cm)  | 63" (160 cm)  | 69" (175 cm)  | 69" (175 cm)  | 71" (180 cm)  | 74" (188 cm)  |
| F – Rear swing Radius                   | 41" (104 cm)  | 41" (104 cm)  | 25" (64 cm)   | 49" (124 cm)  | 49" (124 cm)  | 49" (124 cm)  | 54" (137 cm)  |
| G – Max. Height (Top of TOPS)           | 87" (221 cm)  | 87" (221 cm)  | 94" (239 cm)  | 93" (236 cm)  | 93" (236 cm)  | 93" (236 cm)  | 99" (251 cm)  |
| H – Lift Above Ground                   | 10" (25 cm)   | 10" (25 cm)   | 10" (25 cm)   | 13" (33 cm)   | 13" (33 cm)   | 13" (33 cm)   | 14" (36 cm)   |
| I – Drop Below Ground                   | 14" (36 cm)   |
| J – Chassis Length                      | 58" (147 cm)  | 58" (147 cm)  | 58" (147 cm)  | 53" (135 cm)  | 59" (150 cm)  | 59" (150 cm)  | 76" (193 cm)  |
| K – Track Length on Ground              | 44" (112 cm)  | 44" (112 cm)  | 44" (112 cm)  | 72" (183 cm)  | 79" (201 cm)  | 79" (201 cm)  | 96" (244 cm)  |
| L – Max. Reach                          | 147" (373 cm) | 154" (391 cm) | 154" (391 cm) | 178" (452 cm) | 184" (467 cm) | 195" (495 cm) | 246" (625 cm) |
| M – Max. Reach at Ground                | 143" (363 cm) | 151" (384 cm) | 150" (381 cm) | 173" (440 cm) | 180" (457 cm) | 192" (488 cm) | 235" (597 cm) |
| N – Dozer Blade Reach                   | 44" ( cm)     | 44" (112 cm)  | 43" (109 cm)  | 57" (145 cm)  | 57" (145 cm)  | 57" (145 cm)  | 63" (160 cm)  |















CX229 CX234 CX254

| Model  | CX216              | CX218              | CX219Z               | CX224              | CX229              | CX234            | CX254            |
|--|--------------------|--------------------|----------------------|--------------------|--------------------|------------------|------------------|
| Operating Weight<br>(Rubber Tracks TOPS canop) | 3307 (1500 )       | 3637 (1650 )       | 3968 (1800 )         | 5291 (2400 )       | 6063 (2750 )       | 6725 (3050 )     | 11023 (5000 )    |
| Operating Weight<br>(Rubber Tracks TOPS cab)   | 3527 (1600 )       | 3858 (1750 )       | 4189 (1900 )         | 5622 (2550 )       | 6393 (2900 )       | 7055 (3200 )     | 11224 (5091 )    |
| Bucket Breakout Force                          | 3307 (1500 )       | 3310 (1501 )       | 3307 (1500 )         | 4410 (2000 )       | 4409 (2000 )       | 5072 (2301 )     | 7716 (3500 )     |
| Dipper Breakout Force                          | 1951 (885 )        | 1720 (780 )        | 2006 (910 )          | 2866 (1300 )       |                    | 2700 (1225 )     | 5600 (2540 )     |
| Travel Speed (Low Range)                       | 11m (18 m )        | 11m (18 m)         | 12 m (19 m)          | 16m (26m)          | 15 m (24 m)        | 16m (26m)        | 18m (29 m)       |
| Travel Speed (High Range)                      | 18m (3 m)          | 18m (3 m)          | 28m (45 m)           | 28m (45 m)         | 28m (45 m)         | 25 m (4 m)       | 32m (52 m)       |
| Engine Make Model                              | 1005               | 1005               | 722                  | 1305               | 1305               | 1703             | 2003             |
| C linders                                      | 3                  | 3                  | 3                    | 4                  | 4                  | 3                | 4                |
| Horsepower                                     | 18 (13 4 )<br>2500 | 18 (13 4 )<br>2500 | 14 3 (10 6 )<br>2500 | 25 (18 6 )<br>2500 | 25 (18 6 )<br>2500 | 32 (24 )<br>2500 | 52 (39 )<br>2400 |
| Fuel Tank Capacit                              | 5 8 (22 )          | 5 8 (22 )          | 5 3 (20 )            | 96 (363)           | 96 (363)           | 95 (36)          | 17 2 (65 1 )     |
| Max. Width                                     | 40" (102 cm)       | 51" (130 cm)       | 51" (130 cm)         | 58" (147 cm)       | 58" (147 cm)       | 58" (147 cm)     | 74" (188 cm)     |
| Max. Width (Tracks Full Retracted)             |                    | 40" (102 cm)       | 40" (102 cm)         |                    |                    |                  |                  |
| Track Shoe Width                               | 9" (23 cm)         | 9" (23 cm)         | 9" (23 cm)           | 12" (30 cm)        | 12" (30 cm)        | 12" (30 cm)      | 16" (41 cm)      |
| Ground Pressure                                | 38 (26 )           | 38 (26 )           | 38 (26 )             | 41 (28 )           | 41 (28 )           | 44 (3 )          | 4 (28 )          |
| Dozer Blade Width                              | 40" (102 cm)       | 40" (102 cm)       | 40" (102 cm)         | 58" (147 cm)       | 58" (147 cm)       | 58" (147 cm)     | 74" (188 cm)     |
| Width (w Extension)                            |                    | 51" (130 cm)       | 51" (130 cm)         |                    |                    |                  |                  |
| Swing  | 85 50              | 85 50              | 85 50                | 80 55              | 80 55              | 80 55            | 80 55            |
| Auxilliar H draulic Flow                       | 87 m (329 m)       | 87 m (329 m)       | 95 m (36 m )         | 148 m (56 m )      | 148 m (56 m )      | 17 2 m (65 1 m ) | 26 4 m (99 9 m ) |

## Quality Parts and Service. Certified Peace of Mind.



Get the parts and service edge. In addition to providing quality equipment, Vermeer delivers top-quality parts and superior services. Vermeer parts are manufactured to exacting specifications to help keep your Vermeer equipment running trouble-free and at OEM specifications.



Vermeer offers factorycertified training programs to its dealer network to ensure that the most current service procedures are presented to the service personnel of your Vermeer dealer.



Genuine Vermeer parts are precision crafted to match to your Vermeer equipment EXACTLY. This ensures that your system will run as smoothly as possible, with the least amount of service and maintenance.

## **Vermeer**®

Ver eer an a t ring o any 1210 Vermeer Road East P.O. Box 200
Pella, Iowa 50219 U.S.A.
Phone: (641) 628-3141
Fax: (641) 621-7734
International fax: +1 (641) 621-7730
www.vermeer.com

all toll ree VE EE 1-888-837-6337 (U.S.A. only)

E ro e iddle East and ri a
P.O. Box 323
4460 AS Goes
Netherlands

Phone: +31 113 272700 Fax: +31 113 272727

Equipment shown is for illustrative purposes only and may display optional accessories or components. Please contact your local Vermeer Dealer for more information on machine specifications. Vermeer reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacture at any time without notice or obligation. VERMEER and VERMEER LOGO are registered trademarks of Vermeer Manufacturing Company in the U.S. and/or other countries. Kubota is a trademark of Kubota, Ltd.

© 2004 Vermeer Manufacturing Company. All Rights Reserved.

7/04.10k PN # 262113001