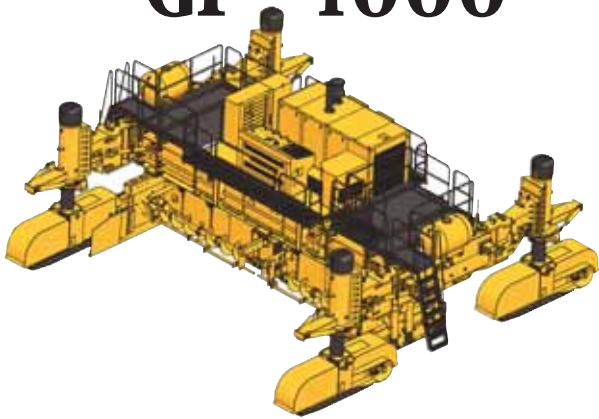


# GP-4000



- Up to 15 meter wide paving.
- Powered by a 317 kilowatt diesel engine.
- Revolutionary control system features self-diagnostics for front and rear grade, cross slope, steering, and selective steer controls for paving accuracy and ease of operation.
- Hydraulically powered gear-driven crawler tracks. Track length for the two-track machine is 4.36 meters long, and 3.36 meters long for the four-track machine.
- Operational track speeds allow a low speed up to six meters per minute to a high speed up to 12 meters per minute.
- Leg height is hydraulically adjustable up to 914 millimeters and additional manual adjustment of 305 millimeters for a total of 1219 millimeters.
- Frame hydraulically telescopes on the left side up to 1.07 meter to accommodate variable width paving.
- Unique counter-rotation programming allows the paver to turn 360 degrees within its own dimensions, providing excellent job-site mobility on all GOMACO pavers.
- Hydraulic strike-off is vertically adjustable on each side of each section, to meter material into the mold.
- 16 vibrators and 16 vibrator circuits are standard with the option of adding the modular right-hand and left-hand extension packages for a total of up to 48 vibrators and circuits.
- Two-track and four-track minimum transport width is 2.94 meters. Two-track minimum transport length is 6.37 meters, four-track minimum transport length is 12 meters. Two-track minimum transport height is 3.56 meters, four-track minimum transport height is 3.59 meters.
- GOMACO's optional IDBI attachment is self-contained, self-powered, and inserts transverse joint bars behind the paver during the slipforming process.