

AL26-C
Automatic
Level
from
AGATEC



Jacksonville, AR – The AGATEC AL26-C automatic level features rugged construction and a reliable leveling system for years of trouble-free service. The compensator uses magnetic damping to resist vibration and shocks, and is superior to air damped systems.

The AGATEC auto level has a horizontal circle for laying out and measuring horizontal angles, and can also be used for leveling forms, footings, and foundations. The telescope stadia lines have a 1:100 ratio for estimating distance. It has a short focus of 1.6 ft. (0.5m) that's ideal for confined spaces.

Setup is fast and easy. Set the level on the tripod head, center the circular bubble, and it's ready to use. After the instrument has been approximately leveled, the automatic leveling mechanism of the compensator takes over, ensuring stability and accuracy.

Features include: fine tangent adjust knobs on the left and right sides for fast and easy aiming, a mirror for easy viewing of the bubble, and waterproof construction.

Specifications

Telescope	26X magnification; 1° 30' field of view; 1.6 ft. (0.5m) minimum focus; 40 mm objective aperture
Leveling accuracy	± 1/16" at 100 ft. Standard deviation in 1 km of a double run leveling loop: 1.5mm
Range	Up to 325 ft. (100m)
Compensator	Wire-hung pendulous compensator with magnetic damping Working range: ± 15'; setting accuracy: ± 0.4"
Horizontal circle	1° graduations
Included	Plumb bob, tool kit, carrying case Can be purchased as a package with the Kombo tripod/rod kit

AGATEC offers automatic and digital levels, a theodolite, and rotating lasers for general construction and site preparation. Other products include tripods, grade rods, distance measurers, and lasers for interior construction. For information, contact AGATEC Construction Lasers, 2202 Redmond Rd., Jacksonville, AR, 72076, (800) 643-9696. www.agatec-na.com.