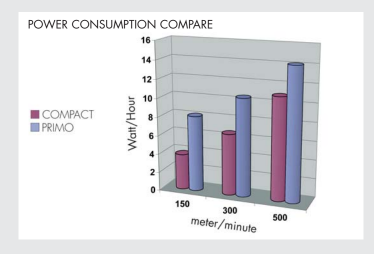


- Considerable power reduction (compare below)
- "Yarn consumption" function: real-time electronic measuring system of the yarn consumption to all feeds (up to 256 max.) at the same time
- "ATTIVO" electronic brake, which automatically keeps the programmed tension on the yarn: an LGL exclusive (optional)
- DIMENSIONAL COMPARISON COMPACT PRIMO/KNITTER

- Z and/or S rotation, as needed
- ON/OFF switch, easily accessible
- Signalling lamp, visible from anywhere around the knitting machine
- Possibility to be installed in any desired position: Vertical, Inclined or Horizontal





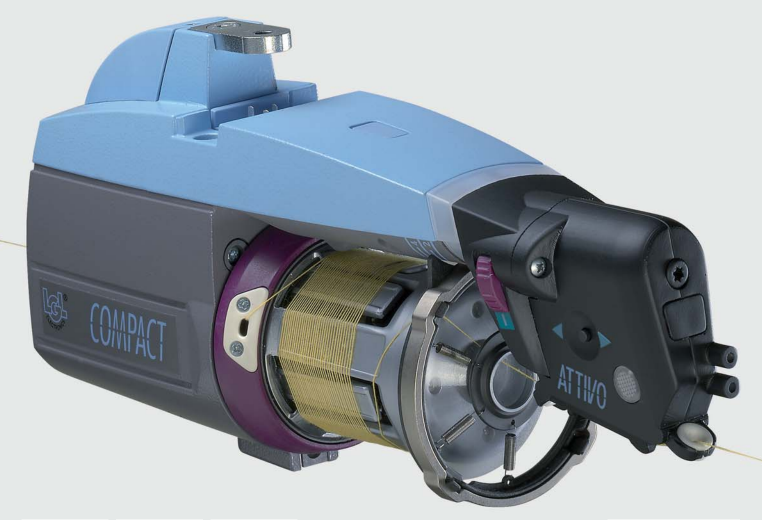
L.G.L. Electronics S.p.A. - Via Foscolo, 156 - 24024 GANDINO (BG) Italy Tel. +39 035 733408 - Fax +39 035 733146 E-mail: lgl@lgl.it Website: www.lgl.it

INSTALLATIONS















TWM with lamina



Standard TWM



Signalling lamp

Characteristics:

- Yarn counts: from Den 5 to Den 600
- Speed: up to 700 mt/min

- Fixed separation of windings: 0.9 mm
- Dimensions: Length 240 mm, Width 70 mm, Height 130 mm
- Weight: 1.4 Kg