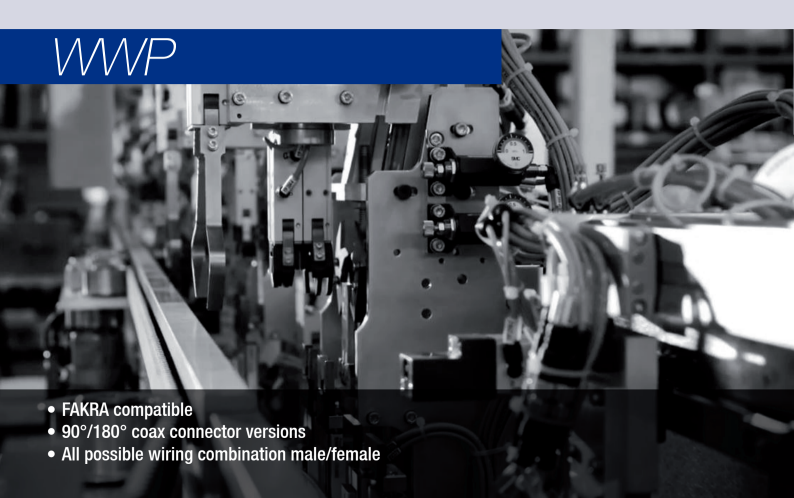
Transfer Line for Antenna Cables









WWP is an extremely versatile transfer line for coax cables and connectors. Its typical processing steps are:

- · Manual cable loading by operator (pre-coiled or not)
- Outer insulation stripping
- Shield folding back, if needed
- Support sleeve crimping, if needed
- Inner insulation stripping
- Inner connector crimping
- Outer connector feeding, placing and crimping
- · Plastic housing feeding, coding verification and assembly
- Product testing and verification
- · Finished cord sets unloading

Fully configured, this type of machine can produce up to 800 fully tested and ready to ship cables per hour. The modular machine concept allows machine configurations either to assemble only one connector gender or to produce combination such as male/female or even straight or angled connectors on the same line.

Technical Features

Product Handled & Standard Operating Parameters

Cable Types	Coax with solid or stranded conductor
Cable Length	500 ÷ 3000 mm [both side processing] 80 ÷ 3000 mm [one side processing]
Stripping Length	According to the most common types of connectors currently on the market
Inner Conductor Crimping	Through an electro-mechanical press with CFM
Outer Conductor Crimping	Through an electro-mechanical press with CFM

Machine Performance

Cycle Time	4.5 sec
Overall Efficiency	90 - 95%, related to the product handled
Electrical Supply	440 V WS, H ±10% (3P+N+E), 50 Hz
Air Supply	≥ 6 bar