

TANDEM EXTRUSION LINE



- ◆ Filler&Sheating extrusion can be done in the same process
- ◆ Tension of cable controlled by inlet and outlet caterpillars
- ◆ Auto-centered crossheads
- ◆ Double axis diameter control
- ◆ Easy control of both extruders by PLC system



Cable
Machinery
Systems

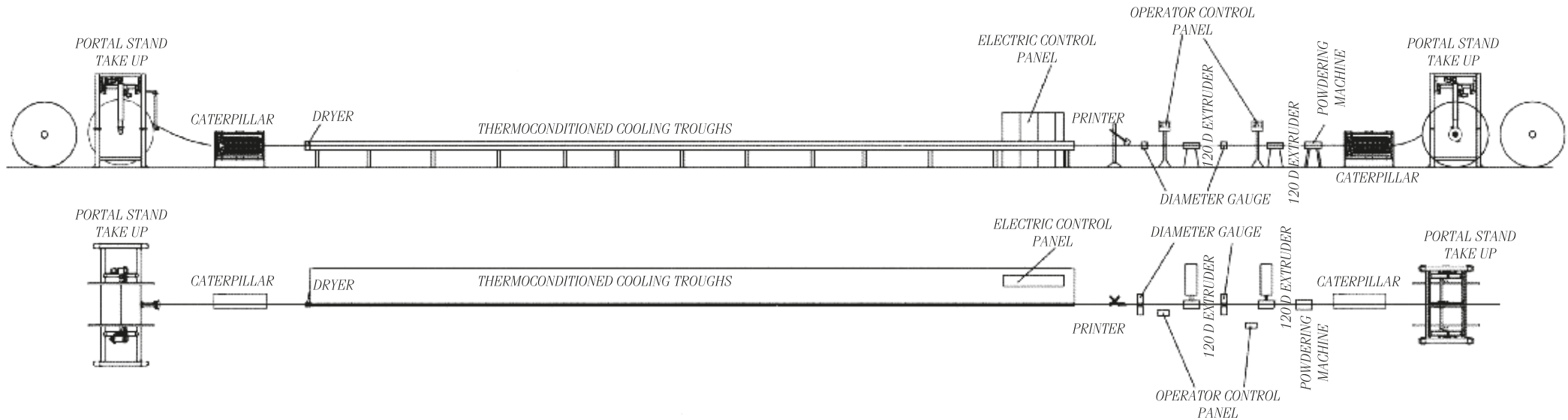
UNIQUE DESIGN
HIGH QUALITY
BETTER PERFORMANCE



since 1994

Cable
Machinery
Systems

ISO 9001
BUREAU VERITAS
Certification
TR003299-1



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Tandem extrusion lines are mainly used in manufacturing of cables which have inner and outer sheating. These lines are able to make both extrusion in the same process. So, production cost and production time will be reduced. It is possible to make extrusion up to 150 m/min. Long and effective cooling trough provides effective

cooling on cable. Dual diameter control is used, so the extrusion of each layer is perfectly done. Because of product quality, production speed, low running cost, wide production range and easy usage, these machines are highly preferred in cable production industry. According to the production process, the design of line can be changed.