



configure the system to raise alarms if quality starts degrading. The adaptability and the scalability of CableBuilder, not only makes a smart system but also the smart choice for any cable manufacturer.

Clinton Intrument Company Booth 101 USA

Measuring and testing equipment for use in the manufacture of wire and cable.

Cometo

Booth 323 Canada/Italy

AITMAC will display Cometo's range of wire straightening, guiding and feeding equipment including machinery offering a simple solution for material straightening, feeding and cutting requirements. We will demonstrate the MTF series, a complete feed, straighten, measure and cut system with it's modular structure and quick set up and programmability suitable for various profiles and wide range of materials including copper alloys, aluminum alloys, stainless steel and carbon steel. Also on display will be Feeder Units for wire, flat

strip, tube and shaped wire, Traversing units, Wire Straighteners—single plane, dual plane and multi-plane models, Wire Guides—different models for a diverse selection of applications, Replacement wire straightener rollers, Wire guide rollers, Rotating Die Holders, Special Wire Straightener's for Tire Cord and Welding Wire with roller positioning/adjusting indicators.

Pietro Tocchetti, Allan Brown



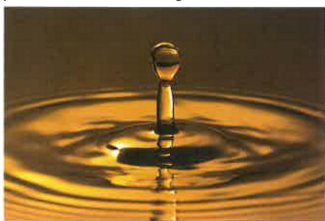
Wire straightening equipment from Cometo.

Condat

Booth 1549 France

As leader in lubrication for wire drawing market, Condat will again exhibit at the show in 2017. This year, Condat will focus on its Aluminum wire drawing lubricants range. Indeed, the use of Aluminum in the electrical industry is increasing due to its cost efficiency compared to Copper. In addition, this metal offers interesting benefits such as good conductivity, light

weight and electromechanical properties. Aluminum wires are now mostly used in High voltage power cable, magnet wire and somewhat in automotive wire. Condat range of lubricants for aluminum: Wire drawing from rod breakdown to final wire—VICAFILTM TFA neat oils range has been designed to offer both low residues and extended operating life. Its specifically formulated additives package minimizes thermal oxidation maintaining longer lubricant performance. The bath life is increased and thus reduces maintenance costs. Thanks to their low viscosity, VICAFIL TFA 1167 and VICAFIL TFA 1460 reduce lubricant consumption while offering high lubricity. Their unique formulation provides extended operating life without the need of maintenance additives. Soluble lubricants for aluminum drawing: most recently, Condat has been working to develop new products designed to provide a solution for the desire to draw both aluminum and copper wire with the same water-based lubricant. Our VICAFIL TAL range will deliver that solution while providing a cleaner working environment. Wire stranding and compacting: For this specific process, Condat offers a range of vanishing stranding lubricants that leave very low residues while minimizing flammability and reducing VOC's. Those products are perfectly compatible with the subsequent plastic insulation processes: perfect adhesion and no bubbling.



Wire drawing lubrication fluid from Condat.

DALOO (Gauder Group) Booth 1011 China

For cable producers looking for an attractive alternative between new machines made in Europe (with higher cost) and second-hand machines, the Gauder Group created DALOO. DALOO, the "medium-cost" member of the Gauder Group, is the logical extension of the group global offer. Its complete stranding lines and accessories for the production of power and communication cables are designed/made in China following Gauder Group proven methods and strict quality criteria.

Davis-Standard

Booth 1023 USA

Davis-Standard will demonstrate a running wire and cable take-up along with capstan technology, and a new cut and feed machine at booth 1023 during *Interwire*. The 2200 mm take-up being shown is part of Davis-Standard's line of tra-