

WAFIOS demonstrates solid performance in Sao Paulo with a cross-section of the current machine range

The B3 is the culmination of a symbiosis between innovative ideas and many years of know-how collected at WAFIOS. The familiar BM series concept of turning the wire rather than the bending head has been successfully integrated into the B series design. The fixed position of the bending head offers a wealth of benefits in terms of performance, process reliability, quality and service life.

Over past decades, the machines in the FMU series by WAFIOS have established themselves firmly in the wire-processing industry, becoming synonymous with maximum universality and optimum performance. With the new distinct, universal and powerful FMU 16, 25 and 40 WAFIOS is showcasing machines for torsion spring applications which feature numerous innovations.

WAFIOS is pursuing a deliberate strategy in basing its new concept for tube benders on the RBV 60, which has already garnered much success: The new RBV 42 will be available with three rotary head designs that are already proven in practice, as well as with the RBV 42 R standard design, as the RBV 42 RS reinforced version, and in the form of the RBV 42 ST stabilizer bending machine.

Visit WAFIOS at the Wire & Tube South America from 6 – 8 October in Sao Paulo, Row 1000, Booth 1005.



Fig. 1 WAFIOS B3



Fig. 2 WAFIOS FMU 16



Fig. 3 WAFIOS RBV 42