

Stand alone tapping station to be combined with toroidal winding machines for double head applications - Model RWS-Tape

RUFF has designed a low cost standardised tapping station in order to replace the oneway special and expensive double head machine. It is a flexible tapping system that can be placed next to existing toroidal winding machines and therefore enables simultaneous winding and taping of transformers in the most economical method. The head is mounted on a ground plate which sits on sliding rails and enables to slide the head easily into the core. It incorporates the RUFF mod-

ular system and can be equipped with interchangeable heads. One or more working stations can be combined with a winding machine.



- Min. core ID with magazine system** 200 mm
- Min. core ID with tape roller system** 330 mm

RWS-Evolution-Tape

- controller** controlled by RWS-Evolution /RWS-Evo-Shuttle
- taping speed** up to 140 rpm (stepless adjustable)
- core drive** not required as the core drive is given from toroidal winding machines which is placed next to
- winding head drive** 3,6 kW Servomotor
- supply voltages** 3 PH / 400 V / 16 A
- machine size** 1100 x 700 mm
- machine weight** 150 kg net, 270 kg gross



Simultaneous taping and winding operation

