

- // UV cured dry offset printing and laquering
- // Print 130 tubes or sleeves per minute
- // Perfect registration in 6-8 colours
- // Line integration possible
- // Swiss quality

Transcendent tube decoration

wifag//polytype group



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One of the truly inspired things about the RDA T is its ease of access allowing things such as changing size parts or plates to be done incredibly quickly by a single operator. The machine has such an intuitive layout and ease of use you'll wonder how you ever got by without one.

For those who want to lead rather than be left behind. To prosper rather than be overtaken. The path is clear. Choose to win. Choose wifag//polytype.

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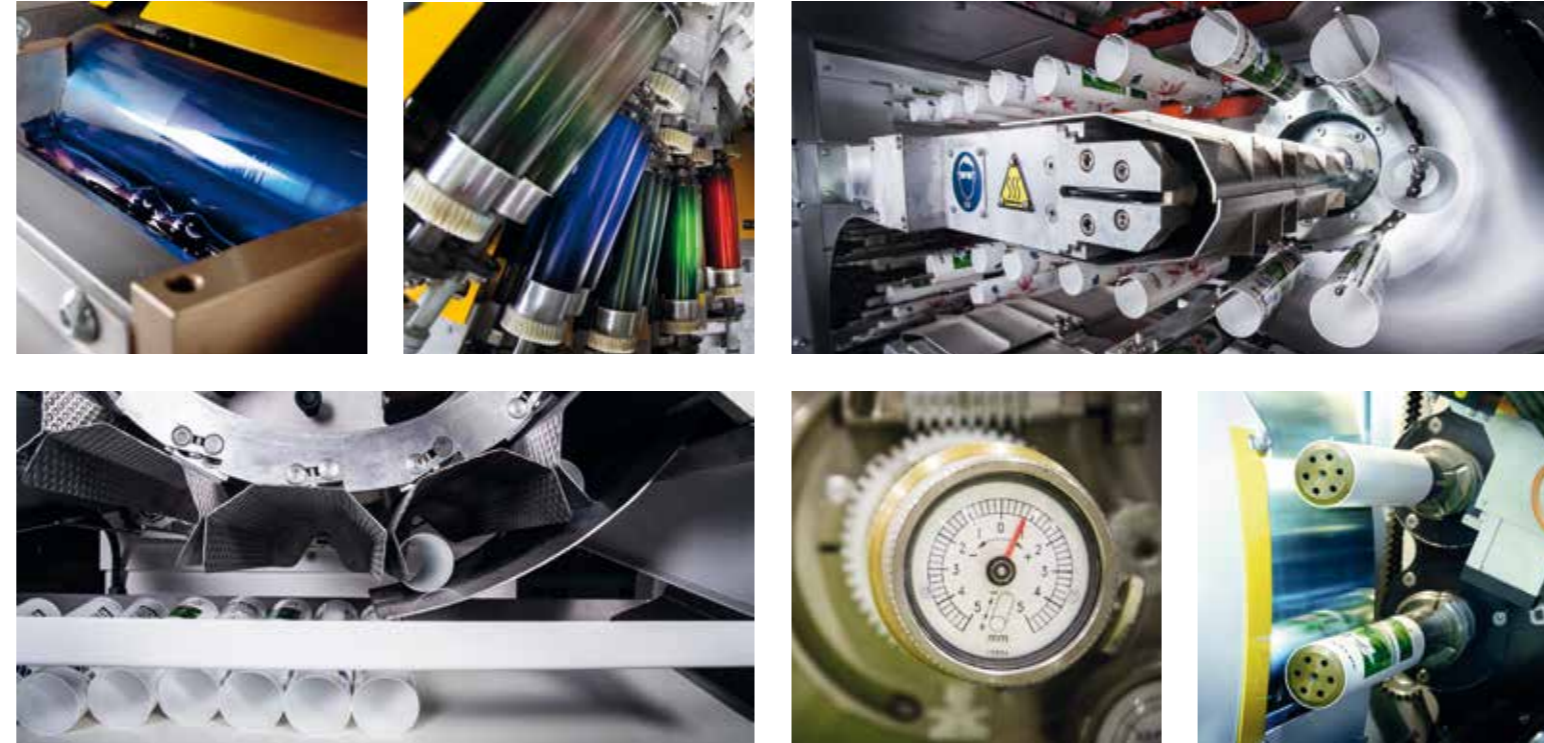
Wifag-Polytype India
 Marketing Private Ltd.
 New Delhi/India

RDA T – peerless plastic tube printing

Fortune favours the bold



For more information please refer to our website www.wifag-polytype.com to find your nearest wifag//polytype point of contact.



It's an auspicious thing when masterful craftsmanship, beautiful design, reliability, unrelenting high speeds, outstanding output quality and value you come into alignment.

The RDA T eclipses all others in its market level with its superior offset printing for plastic tubes. With speeds that will see your profits flow rapidly and with a dependability that will see that flow persist and endure unwavering by such things as down time.

The RDA T's stability can be counted on for decades.

Surface pre-treatment

Increase surface tension and improve polymer adhesion by means of flame or corona pre-treatment allowing for optimum print results.

UV curing with progressive power regulation

Both inks and lacquer are cured with our high powered UV lamps (VOC free), designed for quick changing and simple maintenance.

Printing plate cylinder with pin bars

Designed for fast and convenient changing of the printing plates, which are pre-punched with precision registration.

Advanced lacquering unit

Adjustable number of coatings guarantees optimal application of different lacquers, while it's retractable design allows excellent accessibility.

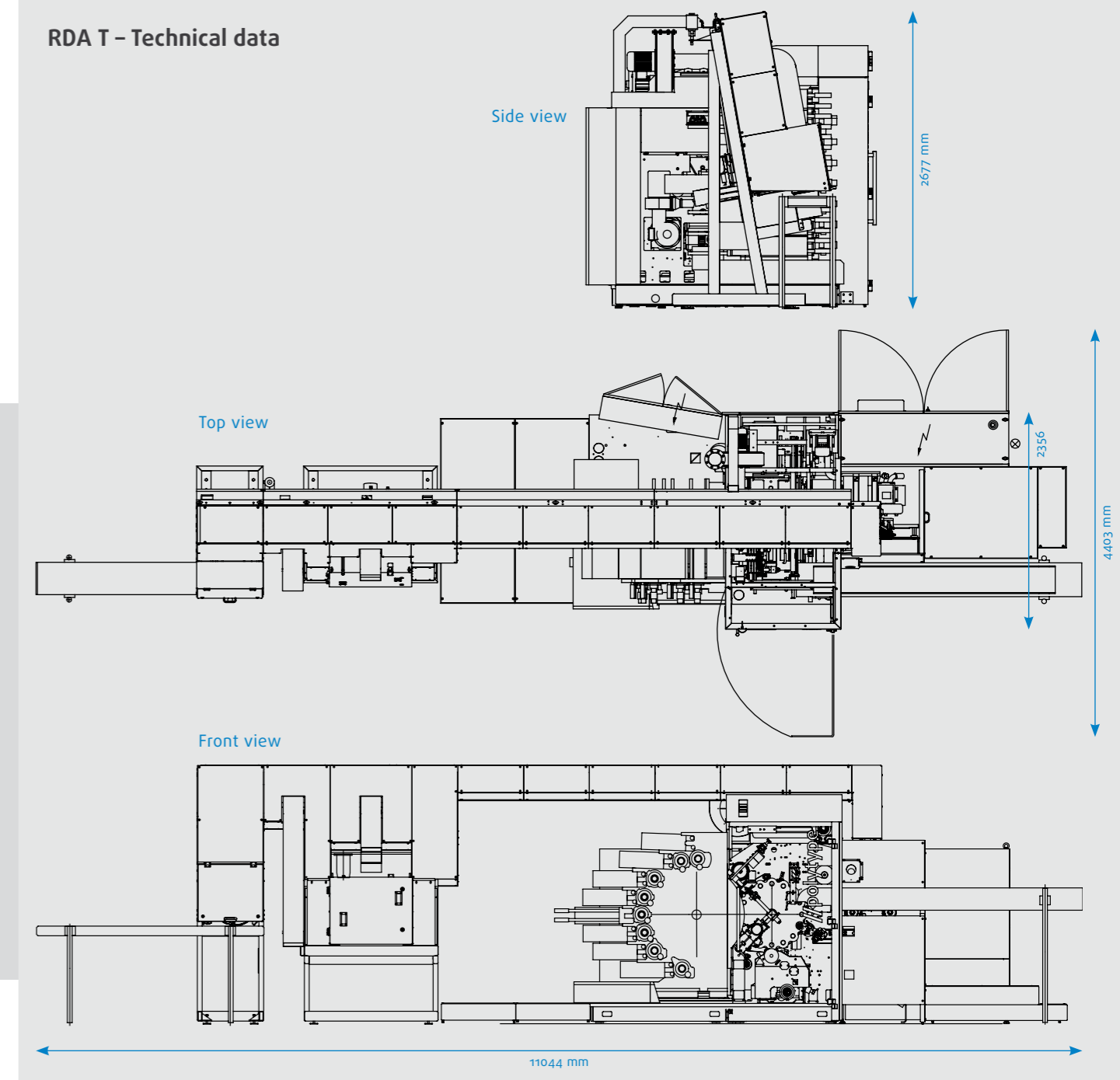
Superb printing units – up to 8 colours

Outstanding print quality with an unshakable consistency. Designed for excellent accessibility meaning shortest change-over times.

User friendly

The colour screen user interface and intelligent single operator layout of the machine ensure easy access and operator safety.

RDA T – Technical data



Speed:	130 tubes/sleeves per minute (mechanical transfer speed of 150 per minute)
Min/Max tube/sleeve length:	60-210 mm
Min/max tube diameter:	19-50 mm
Tube head max height:	60 mm
Colours/inking units:	6-8
Machine height:	2.5 m
Machine length:	11 m
Machine depth:	3 m
Machine weight:	~10'000 kg
Ambient conditions:	Temperature: 10°C - 35°C (50°F - 95°F); humidity 20%-80%
Safety:	Conforms to the highest requirements with respect to personal safety and environmental compatibility (CE conformity)

Features:	6" in color touch-screen user interface with buttons Progressive adjustable ink metering system (via the control panel) for controlled ink flow One sided operation No tube – no ink and no tube – no print X, Y and angle adjustment with dial indicators Lacquering unit Cleaning station with dust extraction Surface pre-treatment by flame
Options:	Corona pre-treatment Orientation of the print as an independent system on demand Ink stirrers (without alarm) Viscosity control without tempering, range from 15 to 150 sec DIN F4, tank 10 liter Sleeve transfer with TS Grip mandrel and unloading by scraper Color head 1 & 8 Pre-print system patented Printing plate punching device Accumulators and inline solutions