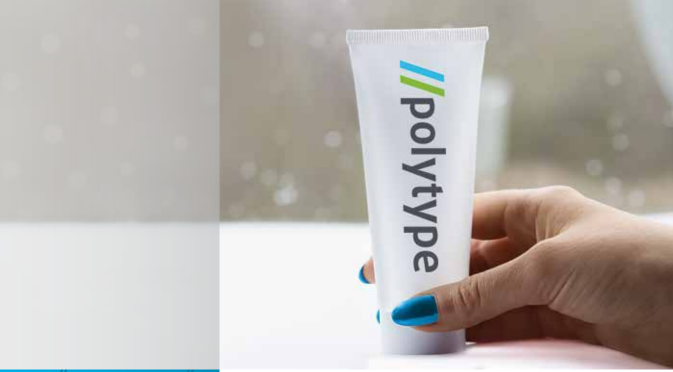
The art of top class decorating!



Machine range for plastic tube manufacturing

//polytype

Competence and experience combined with Swiss quality

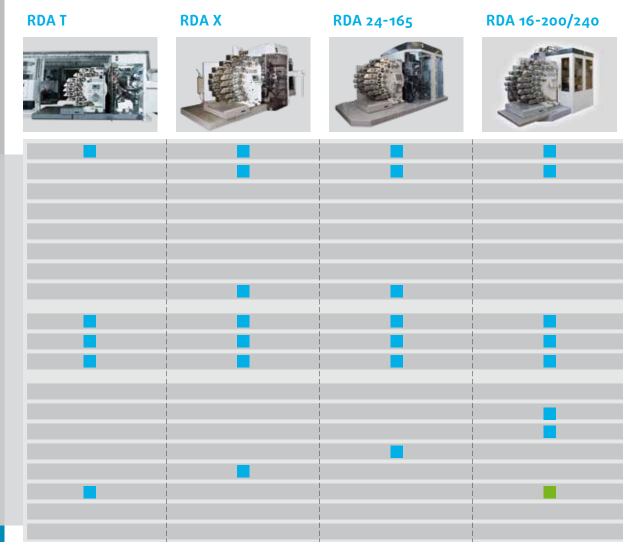
- // Decorating and capping of plastic tubes with a speed up to 300/min
- // High reliability and optimum productivity
- // Innovative solutions
- // Outstanding service and short response times
- // Large number of tube machines installed



There are many different ways that a plastic tube can be produced. //polytype has the ideal solution for all processes, ensuring that highquality tubes can be manufactured efficiently. Whether inline or offline configurations, standard processes with direct tube printing or the variant whereby sleeves are decorated before their shoulders are added – //polytype has applied all these approaches several times over. The range of machines from //polytype ensures that any tube can be printed – there is a solution for every specification and need. In addition to a broad portfolio of machinery, //polytype also offers a wide range of decoration processes that meet all requirements: // Dry Offset

- // Waterless (Toray)
- // Process Offset
- // Flexo print
- // Screen print
- // Cold and hot stamping
- // Digital printing
- // Lacquering and spot lacquering

A comprehensive tube production equipment program





A wide range of plastic tube production equipment offers an optimum solution for every need, from the RDA-T and CM 120 entry-level machines to the high-speed RDA 24-300 and highly flexible multi-decoration //polytype Linearis model. The various machine types are combined largely on the basis of production speed and line configuration.



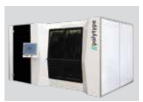
CM 120

RDA 24-300





Linearis

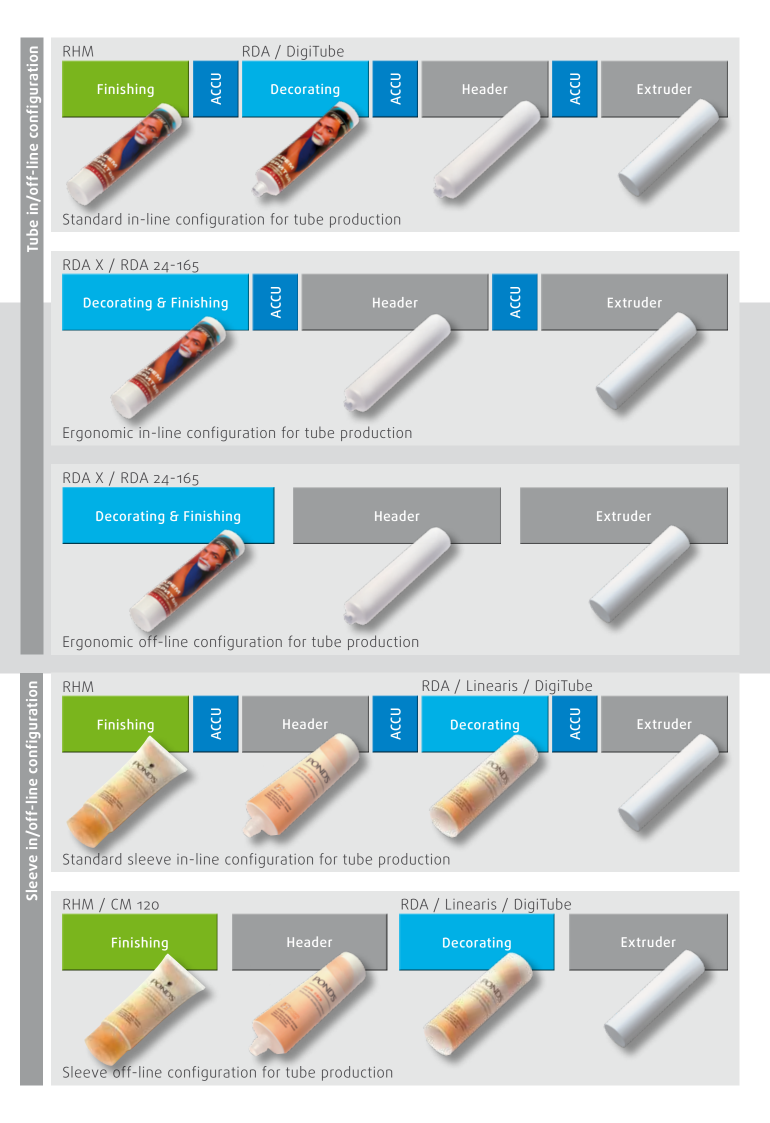


Digitube



Polytype decorating machines

| | | | | Dry Offset |
|---------|-----------|---------|---------|--|
| | | | | Waterless (Toray) |
| | | | | Process Offset |
| | | | | Flexo |
| | | | | Screen |
| | | | | Hot stamp. |
| | | | | Digital |
| | | | | Finishing ops. |
| | | | | Ø 13.5-25 mm |
| _ | | | | Ø 19-50 mm |
| | | | | Ø 30-63.5 mm |
| _ | | | | 1 |
| | | | | 300/min |
| | | | | 240/min |
| | | | | 200/min & Ke 165/150/min & Ke 130/min & Ke 120/min & Ke |
| | | | | 165/150/min |
| | | | _ | 130/min |
| _ | | | | 1 |
| - | | | | 100/min |
| | | | | 80/min |
| | | | | Ø 13.5-25 mm |
| | | | | Ø 19-50 mm |
| | | | | Ø 30-63.5 mm |
| | | | | |
| | | | | Snipping |
| | | | | Membrane sealing |
| | | | | Screw on |
| | | | | Snap-on |
| | | | | Inserts |
| | | | | Pump spray |
| | | | | Labelling |
| | | | | Elliptical tubes |
| | | | | Polytype finishing machines |
| RHM 100 | RHM 150 | RHM 200 | RHM 300 | |



Polytype AG 26, route de la Glâne CH-1701 Fribourg/Switzerland

SWITZERLAND

WIFAG-Polytype Holding AG Fribourg/Switzerland

Polytype AG Fribourg/Switzerland

AMERICA

Polytype America Corp. Lincoln Park, NJ/USA

ASIA

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

Polytype Asia Pacific Co., Ltd. Chachoengsao/Thailand

//polytype