

and more.....



DEKUMA RUBBER AND PLASTIC TECHNOLOGY(DONGGUAN)LTD.
(Member of Cosmos Machinery Ltd.)

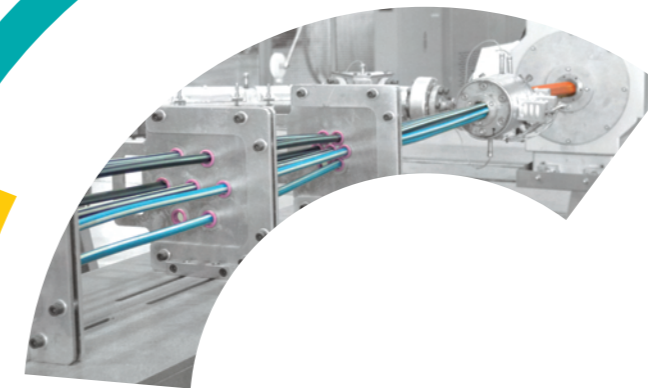
Yinzhu Rd,Zhouwu Industrial Park,Dongcheng District,
Dongguan,Guangdong,China

Tel: +86-769-22667200 Fax: +86-769-22667227

E-mail: info@dekuma.com



荣获ISO 9001认证
An ISO 9001 certified company



Microduct & Microduct Bundles Extrusion Lines

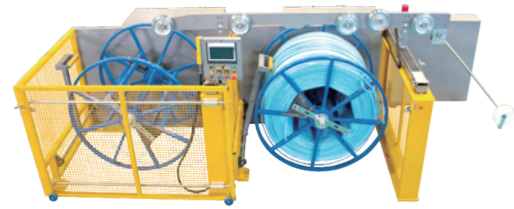


Microduct Extrusion Lines (Two set)

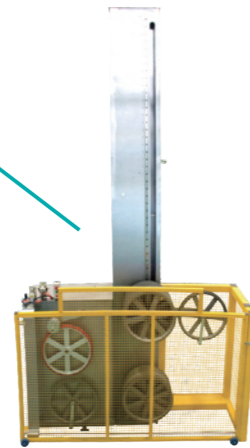
Dekuma had launched its first microduct extrusion in 2000. We keep improving our machines to full fill customer needs. Dekuma Microduct Extrusion has become a cost-effective and efficient

High Speed Extrusion Line for Silicone core Pipe, 12mm silicore core pipe stable production speed reaches 80-100m / min

Bobbin winder
User-friendly operation
Neatly arranged
Bobbin quick change



Vertical accumulator Provide a convenient buffering solution for high-speed coils



Haul-off Machine
High speed and stable haul-off



Water blowing device at the end of the cooling



infra-ray diameter gauge Real-time monitoring of pipe diameter changes Can be used with vacuum valve to achieve fine adjustment of pipe diameter



All vacuum tank and cooling tanks are made of stainless steel



Immersion calibration tank with stable vacuum and high speed calibrator are designed for high speed production



Multi-layer silicon core pipe extruders and die head High capacity and good linear extruder Patented high-speed multilayer die head, are the basis for reaching production speeds up to 100m / min

Extrusion Line for microduct bundles, etc. 12mm seven-core bundles stable production speed reaches 20-25m / min

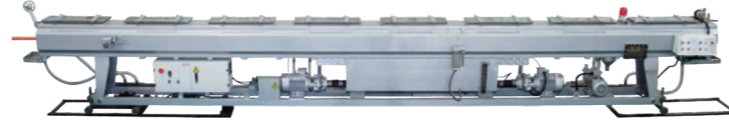
Winder
Have different winders for different bundles



Second haul-off
Haul-off for bundle



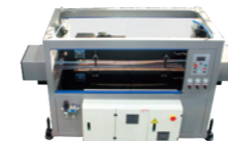
12mm seven-core bundles production speed reaches 25m / min



Multiple mould for different shapes of bundles Provide flexible solutions for your own Microduct



First haul-off machine
Haul-off for silicore pipe Widened caterpillar with grooves to fix the silicore pipes



Supporter of silicore pipe bobbins

