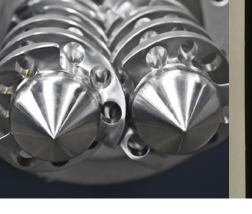


Twin Screw Extruders

Rollepaal offers a wide range of high capacity PVC extruders with screws from 22L/D up to 36L/D, depending on application and output. The twin screw extruders (T-Rex) have a large wide processing window for reliable pipe production with low reject rates. The robust design and controls with proprietary software enable you operators to achieve higher productivity at each stage of the pipe extrusion process.









Twin Screw Extruders

The screw geometry has been developed for a large wide processing window, and in combination with the direct drive concept it provides a higher quality homogeneous melt. The innovative and technological features of the T-Rex extruders result in higher energy savings.



Product range

T-Rex	75-22	75-30	75-33	90-30	90-33	105-30	105-36	125-30	125-33	125-36	140-33
Maximum output	250/	400/	500/	650/	800/	1000/	1150/	1100/	1400/	1400/	1800/
(kg/hr - lb/hr)	500	880	1100	1430	1760	2200	2530	2400	3000	3000	4000
Effective L/D ratio	22	30	33	30	33	30	36	30	33	36	33
Screw diameter (mm)	75	75	75	91	91	107	107	127	127	127	143
Motor power (kW)	25	45	55	75	75	110	110	140	160	160	220

Features and benefits

- Output capabilities of up to 1,800 kg/hr / 4,000 lb/hr
- Improved screw design for a longer effective screw length
- Direct torque control for a more constant screw rpm
- Lower specific energy consumption
- ► Internal screw cooling
- Air-cooled barrel for more gradual cooling
- ► Highly efficient direct AC drive
- Windows-based controls, reducing training requirements
- Recipe storage for enhanced reproducibility



P.O. Box 21 7700 AA Dedemsvaart The Netherlands Rollepaal 13 7701 BR Dedemsvaart

Phone +31 (0)523 62 45 99 info@rollepaal.com

www.rollepaal.com