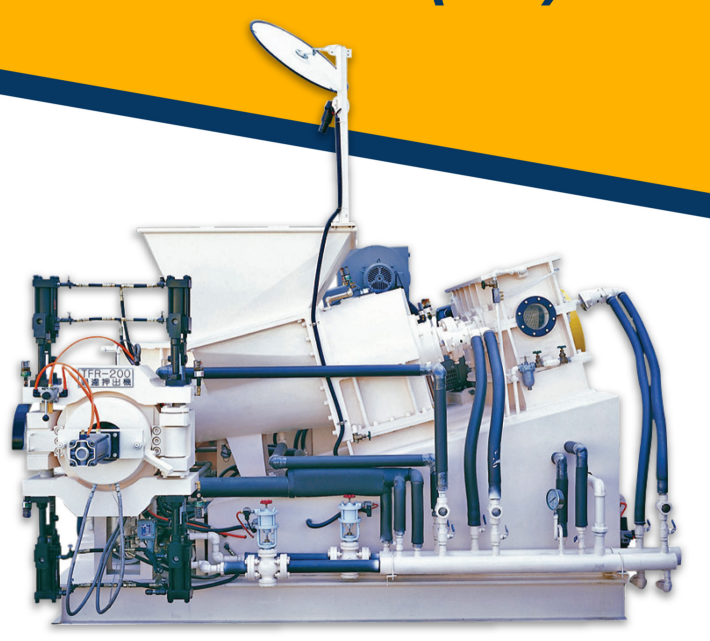
## TWIN TAPER SCREW EXTRUSION SHEET PREFORMING (TFR)







**Overview** It is a machine consisting of a spiral worm which rotates in the barrel. As for the worm and barrel threads, the temperature can be set as needed. The rotation of the worm screw will cause the compound to continuously enter the barrel and create pressure for the compound to flow through the die in the front to form a shape.

Model	YF-TFR-65	YF-TFR-100	YF-TFR-150	YF-TFR-200	YF-TFR-250
Feeding Motor (HP)	5	20	25	30	50
Feeder (RPM)	2 - 20	2 - 20	2 - 20	2 - 20	2 - 20
Main Motor (HP)	15	50	100	150	200
Extruder (RPM)	4 - 40	4 - 40	4 - 40	4 - 40	4 - 40
Screw Diameter (m/m)	65	100	150	200	250
Capacity (t/hr)	100	300	600	1200	1600
Dimension	2150W 1640L 1550H	2460W 1840L 2420H	3850W 1950L 3700H	3240W 2060L 3000H	3860W 2110L 3270H

<sup>\*\*</sup>The Above Specification is our Standard Specification.



<sup>\*\*\*</sup>For Special Specification/ Dimension, Please contact our personnels.