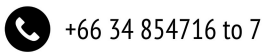
TWIN TAPER SCREW EXTRUSION SHEET PERFORMING (TSP)











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 roll to form a shape.

Model	YF-TSP-20L	YF-TSP-75L	YF-TSP-110L	YF-TSP-200L	YF-TSP-300L
Motor (HP)	10	30	50	75	100
Roller Motor (HP)	5	20	40	50	75
Capacity (L)	250	700	1250	2000	3000
Sheet Forming Width (m/m)	280	450	550	750	950
Sheet Forming Thickness (m/m)	2 - 5	3 - 7	3 - 10	4 - 15	4 - 20
Roller Diameter (m/m)	9" x 9" x 450	12" x 12" x 700	14" x 14" x 800	16" x 16" x 1050	20" x 20" x 1200
Thickness Adjusting Motor (HP)	3/4	1	2	3	3
Roller (RPM)	1.5 - 1.5	1.5 - 1.5	1.5 - 1.5	1.5 - 1.5	1.5 - 1.5
Dimension	1750W 2500L 1500H	2200W 3250L 1750H	2600W 3300L 2100H	2750W 3750L 2200H	3300W 4700L 2800H

^{**}The Above Specification is our Standard Specification.



^{***}For Special Specification/ Dimension, Please contact our personnels.