## SSP Series

SSP precision winder

SSP winders are designed to wind various fiber(nylon, filament yarn, cotton yarn, rayon yarn, silk, polyester, etc.) in preparation for dyeing in a soft manner to the package and after the dyeing process is completed another winder then rewinds the end product in a hard way to complete the winding pattern by property combining the traverse device with timing pulley, adjust the winding tension by use of the wing type tension device,





## **Outline Specification**

Туре	SSP-MV
Yarn type	Polyester, nylon, Polyester filment
Winding Speed	Max.1200m/min.
Shape of package	square end cheese, cone Taper end cheese, cone
	0°00′-4°20′
Range of taper angle	10-35
Traverse length	6inch (152mm),8inch (203mm)
Size of full package	Max.200mmφ(6,8inch square end roller)  Max.175mmφ(6inch taper end roller)  Max.190mmφ(8inch taper end roller)
Motor	Introduction motor :100W Individual drive
Machine construction	6,12,18,24,30,36,42,48 frame/ 1machine
Electricity device	3phase, 200/220V, 50/60Hz.

\*Step-down Toransformer will be reguired when using the machines at the aria of Different power supply