

SSP Series

SSP precision winder

SSP-MV

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 process. The special features of these machines are that they can adjust the winding pattern by property combining the traverse device with timing pulley, adjust the winding tension by use of the wing type tension device, and adjust the hardness of the package.



Outline Specification

Type	SSP-MV
Yarn type	Polyester, nylon, Polyester filament
Winding Speed	Max.1200m/min.
Shape of package	square end cheese, cone Taper end cheese, cone
Range of taper angle	0°00' -4°20'
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 required when using the machines at the aria of Different power supply