

Automatic Sensor Positioner (ASP)

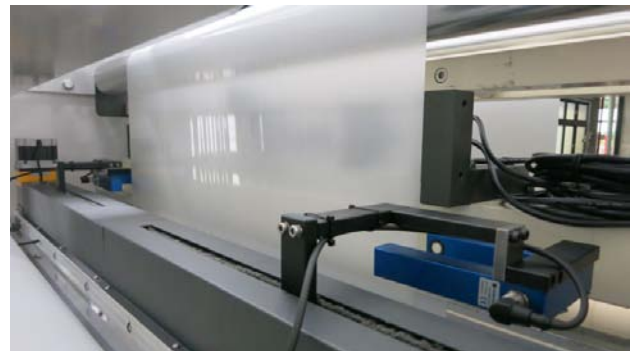


TOUGU DENKI Automatic Sensor Positioner (ASP) is a positioning device to take sensors tracing the edge due to varying web widths.

ASP is used for web center-line guiding, it must work with TOUGU DENKI Web Guiding System. For the requirements, there are ultrasonic and photoelectric sensor can be chosen.

Technical Data

Model	ASP
Type	Electrical
Function	Auto / Manual
Housing Material	Aluminum
Height	276 mm
Depth (without sensor)	105 mm
	260 mm (with front arm)
Sensor Position Stroke	Option
Sensor & Control	Ultrasonic CPC Photoelectric CPC
Temperature	5~50°C



Automatic Sensor Positioner (ASP) is used on a Blown Film Machine

Dimensions

