

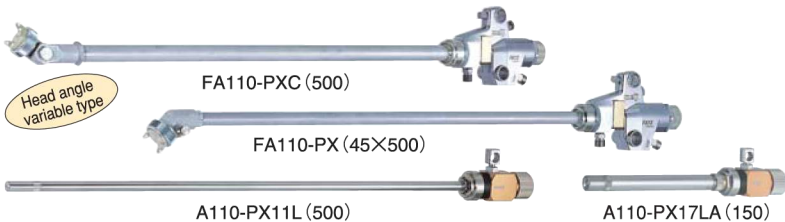
# EXTENSION AUTOMATIC SPRAY GUNS

## FA110/A110 Series

The head angle can be adjusted 360° by simply loosening the base nut. Besides in head angle variable type, the head angle can be adjusted from 90° to -90° by loosening the top bolt.

**(Head angle variable type only)**

In A110 type, by making another pattern air circuit, you can adjust the spraying pattern by remote control. **(This performance is option in FA type.)**



Type	Model No.	Type	Paint feed system	Nozzle bore mm	Standard air cap	Spraying pressure MPa	Spraying distance mm	Air consumption mm	Paint spraying volume mm	Maximum effective pattern width mm	Head angle and inner dia. into which head can be inserted mm	Pipe length mm	Weight g
With a built-in spraying air valve	<b>FA110-PXC10P</b>	Head angle variable type extension automatic spray gun	Pressure	1.0	10P	0.25	200	160	190	210	0° : 40	500	834
	<b>FA110-PXC13P</b>			1.3	13P						90° : 60		
	<b>FA110-PX10P</b>	Extension automatic spray gun	Pressure	1.0	10P	0.25	200	180	245	230	0° : 40	500	784
	<b>FA110-PX13P</b>			1.3	13P						45° : 55		
	<b>FA110-PX11L</b>	Pipe inside extension automatic spraying gun	Pressure	1.5	—	0.25	200	70	120	60	0° : 13 (straight only)	1,500	760
<b>FA110-PX17LA</b>	1.3			—	0.3							150	
							30		300(130)	300(250)			946
Multi-purpose	<b>A110-PXC10P</b>	Head angle variable type extension automatic spray gun	Pressure	1.0	10P	0.25	200	160	190	210	0° : 40	500	534
	<b>A110-PXC13P</b>			1.3	13P						90° : 60		
	<b>A110-PX10P</b>	Extension automatic spray gun	Pressure	1.0	10P	0.25	200	180	245	230	0° : 40	500	464
	<b>A110-PX13P</b>			1.3	13P						45° : 55		
	<b>A110-PX11L</b>	Pipe inside extension automatic spraying gun	Pressure	1.5	—	0.25	200	70	120	60	0° : 13 (straight only)	1,500	440
	<b>A110-PX17LA</b>			1.3	—							0.3	
							30		300(130)	300(250)			633

- Pipe length with mark \* is the maximum length, and it is possible to make the pipe length in 50mm measure within maximum length.
- Use of the longer pipe will result in reducing paint spraying volume. ● Paint viscosity should be 20 seconds for lacquer enamel using a Meiji model V-1 viscosity cup. Feed pressure should be 0.08MPa. ● For model PX17LA; Paint viscosity should be 12 seconds, 20 seconds in parenthesis, and the feed pressure should be 0.08MPa, 0.03MPa in parenthesis.
- Nozzle bore of 0.8mm and 1.5mm for PX type is available. ● Specifications is for spray guns of pipe length 500mm.