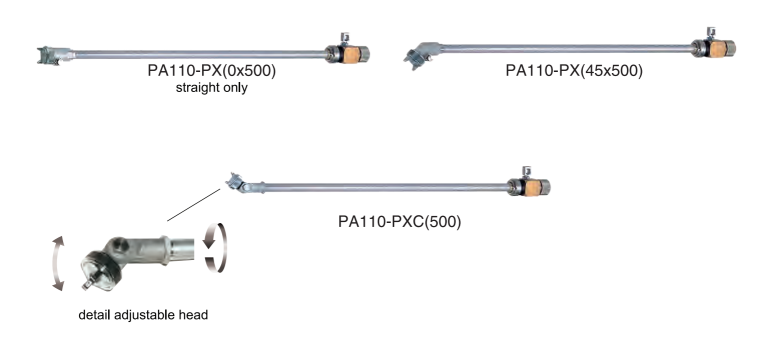


Extension spray gun with orientable atomization head



The head angle (fixed at 45° for model PA110-PX45) can be adjusted 360° by simply loosening the base nut.

Besides in head angle variable type (PA110-PXC), the head angle can be adjusted from 90° to -90° by loosening the bolt.

Remarks

- Head angle cannot be changed when the spray gun is in use, and shall be changed after cleaning the paint circuit with no fluids inside. Due to its design and structure, please avoid changing the angle frequently.
- When the spray gun is in use, please do not loosen the Air cap nut. When changing direction of Air cap, Air cap itself shall be turned without loosening the Air cap nut.
- Fluid viscosity shall be less than 30sec by using V-1 model viscosity cup. Fluids with high viscosity may result in less ejection amount.







Madel (Va.		PA110-PX10 (0x5001) PA110-PX10 (45x5001)	PA110-PX13 (0x500") PA110-PX18 (45x500")
Туре		With a built in spryard an valve	
		Extension automotic spray gun	
Paint feed system		Fre	ssurg
Nożzie porc	min	1.0	73
Spraying pressure	M₽a	0.25	
Spraying distance	min	200	
Air con-sumption	TUT	180	195
Paint spraying Volume:	min	45-245	310
Maximum effective pattern width	mm	250	240
Héad angle and mner clia. Into which need can be inserted.	mm	0° 40 45° :55	15° 40'
Pipe length*	mm	500 1000 1500 1800*	
Weight	Ŗ	784(pipe length:500mm) =464(pipe length:503mm =	

March 1990		PA110 6W010 (500°)	PA116FX019 (600°)
TVIXE		With a built in sprying air valve	
		Head angle variable type extension automatic spray gun	
aint feed system		Pressure	
Plozzle sare	7077	1.0	13
Spraying pressure	MPa	0.25	
Soraying distance	7077	290	
Air con-sumption	enen	160	175
Paint soraying volume	7077	35-190	235
Maximum effective pattern width	cates	.210	220
Head angle and inner dia into which head can be incorrect	min	0° :40 90° :60	
Pips length*	men	500 1000+	
Weight	g	334(pipe length:500mm) >	

- Pipe length with mail. It is the maximum length. Use or the longer pipe will result in roducing paint spraying volume.
- Paint viscosity should be 20 seconds for lacquer ename, using model V. I viscosity cue.
- Feed pressure should be 0.08MPa.
- Nozzle bare of 0.8mm and 1.5mm for PX type is available.
- •Sportications is for spray guns of pibe length 500mm

