



Atomization spray gun with extension and orientable head PF110-GXCxx (500)



detail orientable head

HEAD ANGLE VARIABLE TYPE

Ideal version for manual and efficient treatment of:
mold surfaces - internal surfaces - hard to reach surfaces

Basic features:

- stem obturator at the tip close to atomization head
- 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.
- the dual pipe system employing separate pipes for the air and fluid enhances compactness and durability.
- as the air circuit for spraying is not same as the one for spraying pattern , you can adjust the spraying pattern by hand
- direct adjustment on gun body of n.3 atomization parameters:
flow control - primary atomization - spraying pattern





PF 110-GXC Series			
Model No.		PF110-GXC10P	PF110-GXC13P
Type		Head angle variable type extension spray gun	
		<Extension spray gun>	
Paint feed ssystem		Pressure	
Nozzle bore	mm	1.0	1.3
Spraying pressure	MPa	0.25	
Air consumption	L/min	160<180>	175<195>
Paint spraying volume	mL/min	35<245>	235<310>
Maximum effective pattern width	mm	210<230>	220<240>
Required compressor output	kW	1.5	
Head angle and inner dia. into which head can be inserted	mm	0°:40 90°:60	
		<0°:40 45°:55>	
Pipe length	mm	500/1000	
		<500 1000 (1500 1800 on request)>	
Weight	g	620 (Pipe length:500mm)	
		<555 (Pipe length:500mm)>	
Standard supply		Paint pressure feed pneumatic motor pumps equipped with fluid regulators	

