### SWIVEL NOZZLE CLAMPS

ZPF swivel clamps are specially designed for HGQ. RGN and ZBA series. To install them on pipes all you need is drill a hole, insert the nozzle clamp inside and fasten it with a simple screwdriver. The nozzle clamp body is in PP chemically bonded fibreglass whereas accessorial bolts and screws are made in stainless steel AISI 316. They are robust, easy to install, adjust and service and their design revolutioned modern surface pre-treatment plants. They provide excellent performance at high temperatures and easy spray jet orientation.

Cleaning equipment used in pre-treatment Typical application

for coating process

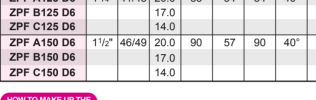
LT 80°C Max working temperature LP 5 bar Max working pressure

**D6** PP, chemically bonded fiberglass Materials Body

Pin & bolt B3 AISI 316 Stainless steel

O-ring E8 NBR

Code	PS inch	<b>PD</b> mm	<b>D</b> mm	<b>H</b> mm	H1 mm	L mm	<b>A</b> deg	<b>W</b> g
ZPF A125 D6	11/4"	41/43	20.0	83	54	84	40°	85
ZPF B125 D6			17.0					
ZPF C125 D6			14.0					
ZPF A150 D6	11/2"	46/49	20.0	90	57	90	40°	88
ZPF B150 D6			17.0					
ZPF C150 D6			14.0					

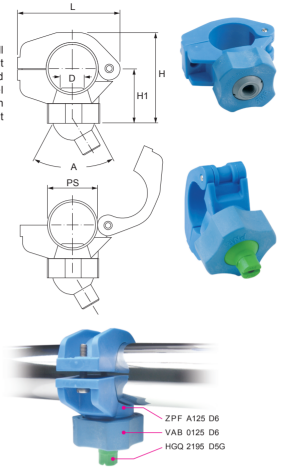




EX.: ZPF A125 D6



MATERIAL • D6 - PP, chemically bonded fiberglass



# ( SWIVEL NOZZLE CAM AND LEVER CLAMPS )

**CLIP-ON NOZZLES** 

## SWIVEL NOZZLE CAM AND LEVER CLAMPS

ZPQ cam and lever clamps are specially designed for HGQ, RGN and ZBA ball nozzles. Only three steps to install them on a pipe: drill a hole, wrap the cam around the pipe and pull the lever down to block it. No need of tools. The body is in PP chemically bonded fibreglass whereas accessorial bolts and screws are made in stainless steel AISI 316. ZPQ swivel nozzles with cam and lever clamps provide excellent performance at high temperatures and easy spray jet orientation.

Surface pre-treatment plants Common application

LT 80°C Max working temperature Max working pressure LP 5 bar

Materials Body D6 PP, chemically bonded fiberglass Pin & bolt B3 AISI 316 Stainless steel

O-ring E8 NBR

Seal D22 Soft polypropylene

Code	PS inch	<b>PD</b> mm	<b>D</b> mm	H mm	H1 mm	<b>L</b> mm	<b>A</b> deg	<b>W</b> g
ZPQ A125 D6	11/4"	42/43	20.0	93	41	84	40°	87
ZPQ B125 D6			17.0					
ZPQ A150 D6	11/2"	48/49	20.0	96	44	95	40°	97
ZPQ B150 D6			17.0					



