

9011 HVLP

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Ø nozzle:** 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

Air inlet pressure regulator with manometer

REF. *				AIR
210**	nylon 680 cc	940 gr.	2 Bar	220 lt./min.
211**	aluminium 500 cc	835 gr.		
212**	aluminium 1000 cc	880 gr.		



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Air inlet pressure regulator with manometer

REF. *				AIR
215**	aluminium 1000 cc	1150 gr.	2 Bar	220 lt./min.



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Air inlet pressure regulator with manometer

REF. *				AIR
216**	aluminium 1000 cc	1080 gr.	2 Bar	220 lt./min.



9010/SP HVLP

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- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
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- **Cap:** chemically nickeled brass
- **Ø nozzle:** 1,0- 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

Air inlet pressure regulator with manometer

REF. *				AIR
217**	product inlet M1/4"	755 gr.	2 Bar	220 lt./min.



*Add nozzle Ø to the REF.

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- **Ø nozzle:** 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

REF.*				
230**	nylon 680 cc	755 gr.	2,5 - 3 Bar	180/220 lt./min
231**	aluminium 500 cc	670 gr.		
232**	aluminium 1000 cc	720 gr.		



9010

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- **Ø nozzle:** 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

REF.*				
235**	aluminium 1000 cc	990 gr.	2,5 - 3 Bar	220/240 lt./min



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- **Ø nozzle:** 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

REF.*				
236**	aluminium 1000 cc	920 gr.	2,5 - 3 Bar	220/240 lt./min.



9010/SP

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Ø nozzle:** 1,0 - 1,3 - 1,5 - 1,7 - 1,9 - 2,2 - 2,5

REF.*				
237**	product inlet M1/4"	590 gr.	2,5 - 3 Bar	200/240 lt./min



*Add nozzle Ø to the REF.

9010 ECOMIX

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
- **Cup gasket:** o-ring in EPDM
- **Use:** application of wall paints in the building sector
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Suction cup:** adjustable pressure
- **Ø nozzle:** 2,2 - 2,5 - 3,0

Equipped with regulator group of the air inlet flow and air pressure to the tank

REF.*				AIR
250**	inox 1000 cc	1470 gr	2,5 - 3 Bar	200/240 lt./min.



9010/SP ECOMIX

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
- **Use:** application of wall paints in the building sector
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Ø nozzle:** 2,2 - 2,5 - 3,0

REF.*	SP			AIR
251**	product inlet M1/4"	610 gr.	2,5 -3 Bar	200/240 lt./min.



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9011 HD

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** air-product-fan
- **Pressurized gravity cup:** for high density products
- **Double air flow regulator and pressurized gravity cup with manometer**
- **Use:** for high density products like Latex, Polyurethans, Gel Coat, Thixotropic, of the wood and industrial sector
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Ø nozzle:** 1,5 - 1,9 - 2,2 - 2,5

REF.*				AIR
233**	nylon 680 cc	1250 gr.	2,5 -3 Bar	220/240 lt./min
234**	aluminium 1000 cc	1260 gr.		



9010/SP COLLA

- **Paint passage:** stainless steel
- **Needle-nozzle-springs:** stainless steel
- **Adjustments:** product-fan
- **Use:** for application of fluid glues
- **Body:** chemically nickel plated polished aluminium
- **Cap:** chemically nickeled brass
- **Ø nozzle:** 1,7 -1,9

REF.*	SP			AIR
253**	product inlet M1/4"	590 gr.	2,5 -3 Bar	180/240 lt./min.



*Add nozzle Ø to the REF.

9011 GEL COAT

- **Paint passage:** stainless steel
- **Body:** chemically nickel plated polished aluminium
- **Needle-nozzle-springs:** stainless steel
- **Cap:** chemically nickeled brass
- **Adjustments:** air-product-fan
- **Ø nozzle:** 3,0 - 4,0 - 5,0
- **Use:** for application of Gel Coat and dense products generally

REF.*				
255**	nylon 680 cc	810 gr.	2,5 - 3 Bar	180/220 lt./min



9010/SP GEL COAT

- **Paint passage:** stainless steel
- **Body:** chemically nickel plated polished aluminium
- **Needle-nozzle-springs:** stainless steel
- **Cap:** chemically nickeled brass
- **Adjustments:** air-product-fan
- **Ø nozzle:** 3,0 - 4,0 - 5,0
- **Use:** chemically nickel plated polished aluminium

REF.*				
256**	product inlet M1/4"	590 gr.	2 - 3 Bar	180/240 lt./min.



*Add nozzle Ø to the REF..