IBERA 180 PROmix

GAHESA IAFF

PROMIX SYSTEM

EAN Code - 8432615167243 Mod.: IBERA 180 PROMIX Ref.: 02IBERA180PROMIX

Air nozzle with high quality finishes. Trigger lock with a very smooth activation. It includes the Extra soft System and has a carbide ball needle with carbide stud closure. The trigger is 100% inox. The product inlet tube is made of nickel-plated brass. Its body is stamped and anodized in blue.

Air consumption at 1.5 bar: 120 l./m. max. fan Air consumption at 1.5 bar: 188 l./m. min. fan

Applications: Finish: standard. Solvent paints: recommended. Water paints: suitable. Wood: lacquered, varnished, and anchored. Bodywork: anchored and finished commercial vehicle. Metal: primers and enamels.

■ Technical Characteristics:

Finish quality: High Pollution level: Low Max. product pressure: 180 bar 50° Max. working temperature: 1.5 CV Minimum compressor: Weight: Around 620 gr. 1/4" M GAS Air inlet: Supply system: Pressure

PROMIX SYSTEM: Ibera 180 PROmix

This innovative system guarantees the best painting solution on the market. While other systems are thought to be enough because they offer good finishes at low pressures, the PROMIX system can improve those finishes and take them to pressures never reached before. Around 80% of fog is reduced, saving approximately 40% of paint. All types of materials regardless of their viscosity can be sprayed with this system, the pressure only needs to be raised and the PROMIX system will do the rest.



■ Packaging:

Polypropylene case with closure tabs and a foam mold inside.
 Dimensions: 250 x 70 x 210 mm.

Gross weight: 1,100 grs.

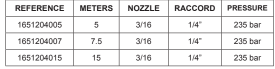
Contents:

- Ibera 180 PROMIX
- Filter 100 mesh ref. 50191
- Wrench ref. 50140
- Cleaning brush ref. 50300
- Instruction manual
- Product nozzle not included

• Accessories:

Connection hose both for product and air

Twin and sealed hose
Mix Equipment AIR + PRODUCT



Case with cleaning tips. 12 units.

Ref. 16J28000



Product Nozzle ref. 50179XXX

SIZE									
Measures (cm)		007"	009"	011"	013"	015"	017"	019"	
FAN WIDTH	10	0720	0920	1120	1320				
	15		0930	1130	1330				
	20	0740	0940	1140	1340	1540	1740	1940	
	25		0950	1150		1550			
	30		0960	1160	1360	1560		1960	
	35		0970	1170		1570	1770		
	40					1580	1780	1980	
	45				1390				

Plate filter Rei

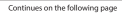
Ref. 501911 - 60 mesh Ref. 501911 - 100 mesh Ref. 501912 - 200 mesh

Nel. 301912 - 20011

100 mesh Micro filter for mix nozzles

Ref. 50179filtro

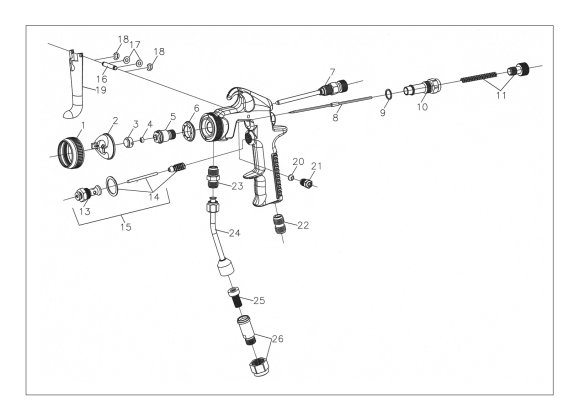




^{*}The technical data are indicative and can be changed without prior notice, if we consider it an improvement of the product.



PROMIX SYSTEM



No.	Reference	Description				
1	50566B	Nozzle nut				
2	50435B	Nozzle				
3	50179XXX	Product nozzle				
4	501801B	Packing, 1 unit				
5	50438B	Fluid tip				
6	50535B	Air distributor				
7	50174MIXB	Fan regulation set				
8	50612B	Needle				
9	500111B	Joint, 1 unit				
10	50012B	Bushing				
11	50195	Spring and product regulator				
13	50015B	Valve				
14	50016	Valve closing				
15	50017	Valve kit				
16+18	50430	Stud bolt + 2 Seeger rings				
17	50428B	Trigger joints				
19	50427B	Trigger				
20	501861B	Packing, 1 unit				
21	501871B	Packing nut, 1 unit				
22	50111B	Air inlet connection				
23	50188B	Product inlet fitting				
24	50189B	Product inlet tube				
25	50191	Filter				
26	50085	Nut and filter holder fitting				
	50544	Joints kit				

Aerográficos GAHE, S.A. Avda. Comunidad Europea, 83 34190 Villamuriel de Cerrato Palencia - Spain

Tel.: (+34) 979 761 020 e-mail: export@gahesa.com