

Sagola XTech 200 Airbrush



The Sagola XTech 200 airbrushes ensure precision design, smooth feathering, part retouching and marking with incredible accuracy.

From custom automotive paint jobs to graphic design and fine line illustration, when it's the tiny details that count, the Sagola range of XTech airbrushes, kits and accessories meet the needs of airbrush design, feathering, parts retouching and part marking.

XTech range airbrushes have been developed and manufactured under the strictest quality requirements to offer a reliable product with a high technical level.

The range is divided into 5 different models, one for each type of application.

Technical Specifications

Part Number	Description
PT17410601	Sagola XTech 200 Airbrush, 0.2mm Needle & Nozzle Kit
PT17410602	Sagola XTech 200 Airbrush, 0.3mm Needle & Nozzle Kit
Nozzle	0.20 - 0.30mm
Cup Capacity	1.5ml
Working Pressure	1 - 2bar
Air Inlet Connection	3.17mm Male BSP

Packing List

XTech 200 Airbrush with 1.5ml Cup complete with

Aircap and 0.2mm or 0.3mm Needle & Nozzle Kit (supplied fitted)

Accessories

Airbrush Clean 3N1. Cleaning Recipient					
*	Part Number:	PT40000241			
CLERC					
Althor Discounting Deviction					
Airbrush Clean 3N1. Cleaning Recipient					
	Part Number:	PT7000008			





Multi-Airbrush Rack (4 airbrushes capacity)					
AAAA	Part Number:	PT40000344			
Ī					
M It's all Dark					
Multi-airbrush Rack	Part Number:	PT40000242			
AAAA	r art rambor.	1 170000272			
1					
T					
6					
Plug & Air Regulator Kit; M - F BSPP 1/8					
	Part Number:	PT11011603			
-					
Plug & Connector Kit: M	Plug & Connector Kit; M - F BSPP 1/8"				
	Part Number:	PT11011601			
Plug & Connector Kit; F	1/8" at Ø4 BSPP (Barb.)				
-	Part Number:	PT11011602			
the second					
3m Toytila Air Hasa: Car	nnoctor 1/9" E 1/9" M				
3m Textile Air Hose; Cor	Part Number:	PT56414203			
3m Textile Air Hose; Connector 1/4" F - 1/8" M					
	Part Number:	PT56414209			
Aircap & 0.2mm Needle & Nozzle Kit for XTech 200					
	Part Number:	PT49000583			
-					





