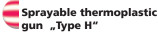
Sprayable thermoplastic guns



Weight

Dimensions





- for machines of serie H9 / H16 / RM3D / H17 / H18 / H26 / H33 as well as for roadmarking trucks
- with automatic cutoff of atomising air
- with adjustable limiter
- heating via thermal oil jacket
- with nozzle set, calibration washers as well as limiter



Applies for both types of guns:

Applied material quantity is always dependent on

- marking speed
- material
- environment conditions

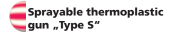
		LxWxH [mm]	[kg]	
Sprayable thermoplastic gun "Type H"	9707415	315x150x95	8,0	
		Line width	Bore	Slot width (SW)
		[cm]	[mm]	[mm
	0404007 = 41	1		

Art.-N°

		Line width	Bore	Slot width
				(SW)
		[cm]	[mm]	[mm]
Material nozzle	9131827 71)		12,0	
Atomizing nozzle	9145252	10,0 - 20,0	11,5	SW 3,8
Limiter	9113550			
Calibration washer	9145620			
(6 pieces)	_			
Atomizing nozzle	9145255 7 2)	10,0 - 20,0	11,5	SW 2,5 / 3,8
Atomizing nozzle	9145256	10,0 - 20,0	11,5	SW 3,0 / 3,8
Atomizing nozzle	9145257	10,0 - 20,0	11,5	SW 3,4 / 3,8
	_			
Atomizing nozzle (truck)	9149524	10,0 - 20,0	13,0	SW 4,3
Atomizing nozzle (truck)	9149525 2)	10,0 - 20,0	13,0	SW 3,0 / 3,8
Atomizing nozzle (truck)	9149526	10,0 - 20,0	15,0	SW 4,2 / 6,5
Limiter (long)	9150390			
Limiter (long,	9150391			
one side for 2 guns)				

	ArtN°	Dimensions LxWxH [mm]	Weight [kg]	
Sprayable thermoplastic gun "Type S"	9707360	315x150x95	8,0	

A A A	



- for machines of serie H9 / H16 / RM3D / H17 / H18 / H26 / H33 as well as for roadmarking trucks
- with automatic cutoff of atomising air
- with adjustable limiter
- heating via thermal oil jacket

Line width [cm]	Slot width (SW) [mm]	Nozzle set	Inter- mediate nozzle	Atomiz. noz- zle	Limiter	setting key	-
7-20 cm	2,5	9706712 3)	8502026	9161286	9161207	9161870	-
10-20 cm	3,0	9707416	8502026	8502027			4
10-20 cm	5,0	9707418 4)	8504586	8504590	8502040 ⁵⁾	8531185 5	1
20-30 cm	3,0	9707417	8503578	8503575			

¹⁾ Scope of supply: nozzle set, limiter and calibration washers in order to adjust atomising air volume are included

²⁾ Geometric modification in case material shows a tendency for center conglomeration

 $^{^{}m 3)}$ Set of nozzles at lower throughput

⁴⁾ Nozzle set for trucks

⁵⁾ Including nozzle set