

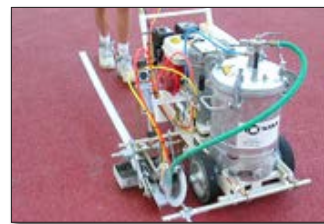


01/2019

H5-1 / H9-1 Marking Machines for Race Tracks and Sports Facilities



H5-1
Losail International
Circuit
in Doha, Qatar



H5-1
Olympic stadium
in Rome, Italy



H9-1
Silverstone Circuit
in Silverstone, UK



H5-1
Olympic stadium
in Rome, Italy



H9-1
Nürburgring
in Nürburg, Germany



H9-1
Nürburgring
in Nürburg, Germany

H5-1 / H9-1

Marking Machines for Race Tracks and Sports Facilities



ROAD MARKING SYSTEMS

	H5-1	H9-1
Technical Data:		
Engine	1-cylinder 200 cm ³ , Honda gasoline engine, air-cooled, 4,0 kW at 3.500 rpm	1-cylinder 390 cm ³ , Honda gasoline engine, air-cooled, 8,4 kW at 3.200 rpm
Drive	manual	hydraulically infinitely adjustable
Air output	up to 360 l/min (2-cylinder compressor)	up to 670 l/min (2-cylinder compressor)
Dimensions (L x W x H)	1.500 x 800 x 1.050 mm	1.650 x 1.050 x 1.220 mm
Weight approx.	130 kg	255 - 285 kg
Application method / Container volume:		
Cold Paints	Airspray (Low Pressure Method) up to 24 l	Airspray (Low Pressure Method) up to 48 l
Characteristics:		
Vibration isolation for engine/compressor unit	yes	yes
Fixing for marker unit right and left side	yes	yes
Uniform line widths, even in tight bends	yes	yes
Straight-run fixing device for rear wheel in order to maintain direction easily	yes	yes
Material container with manual agitator	-	yes
Glass bead container	-	yes
Line width (dependent on material and equipment)	5 - 15 cm	10 - 60 cm
Options:		
Line gap electronic	-	electronic
Can be equipped with additional hand spray gun	yes	yes
Use of commercial paint buckets as an insert container	10 l	30 l
Sports facility execution	yes / right	-
Trailer with driver seat	-	yes