



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





H5Losail International Circuit
in Doha, Qatar



H5 Olympic stadium in Rome, Italy



Silverstone Circuit in Silverstone, UK



H5 Olympic stadium in Rome, Italy



H9 Nürburgring in Nürburg, Germany



H9 Nürburgring in Nürburg, Germany

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



	H5-1	H9-1
Technical Data:		
Engine	1-cylinder 200 cm³, Honda ga- soline engine, air-cooled, 4,0 kW at 3.500 rpm	1-cylinder 390 cm³, Honda ga- soline engine, air-cooled, 8,4 kW at 3.200 rpm
Drive	manual	hydraulically infinitely adjusta- ble
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 (1 container) or 2 x 24 l (2 container)
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
Pressurised 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