4SERMAC



INIADE IN TIP

PLACING BOOM:

OPENING SYSTEM "Z"

PUMPING UNIT:

UP TO 150 m³/h

TOTAL WEIGHT:

< 19 † (41887 lb) on vehicle 2 axles

< 20 t (44092 lb) on vehicle 3 axles

ASSEMBLY ON VEHICLE 2 AXLES:

WB 4,400 - 4,800 mm (14'5" - 15'8")

ASSEMBLY ON VEHICLE 3 AXLES:

WB 3,760 - 3,900 mm (12'1" - 12'7")

TECHNICAL CHARACTERISTICS



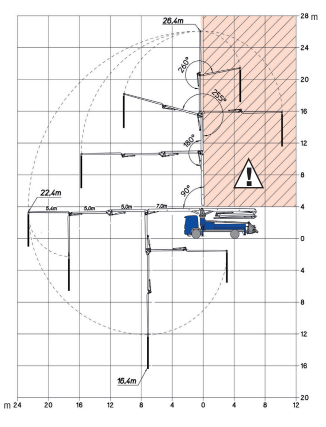
- Concrete pump designed and made by SERMAC
- Structural checks with Finite Element Method (FEM)
- Pump frame designed for high torsion rigidity
- Suitable for assembly on 2 or 3 axle trucks
- Boom 4-stage, Z-folding type
- Pipeline Ø 125 mm (5")
- Main components sourced from genuine European manufacturers
- Pumping unit with open hydraulic system
- Concrete S-valve Ø 9"
- Ideal for working in tight spaces



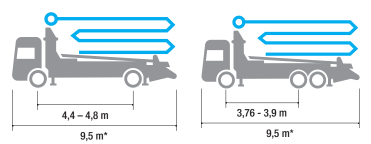
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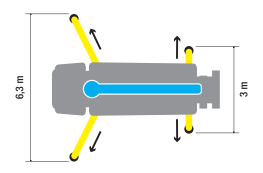
NO WORKING AREA







*Dimensions varying according to truck assembly





PUMPING UNIT G9		
	AG9M10-150-80	
THEORICAL OUTPUT (MAX)* PISTON SIDE	150 m³/h - 196 yd³/h	
PRESSURE ON CONCRETE (MAX)* PISTON SIDE	80 bar - 1160 psi	
NUMBERS OF CYCLES PER MINUTES	32 '/min	
PISTONS DIAMETER	250 mm	
CONCRETE CYLINDERS	1600 mm	
S-VALVE DIMENSION	9"	
CONCRETE HOPPER CAPACITY	650 I	

*Cannot be reached simultaneously

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DISTRIBUTION BOOMS	
MAX. VERTICAL REACH	26,4 m (86'7")
MAX. HORIZONTAL REACH	22,4 m (73'5")
MAX. DOWNWARD REACH	-16,4 m (-53'9")
NUMBER OF BOOM SECTIONS	4
MIN. UNFOLDING HEIGHT	5,9 m
BOOM ROTATION	370°
BOOM SECTION ARTICULATION	90°- 180°- 225°- 260°
BOOM UNFOLDING SYSTEM	Z
FRONT OUTRIGGERS	X-type
REAR OUTRIGGERS	Fixed oblique
FRONT OUTRIGGER SPAN	6,3 m (20'8")
REAR OUTRIGGER SPAN	3 m (9'10")
RUBBER END HOSE LENGHT	4 m

STANDARD EQUIPMENT

- Driven by PTO or gear box
- Concrete pipeline made in twin-wall with chromium carbide inserts
- Boom control by proportional distributor "Load Sensing"
- Two sets of radio remote controls provided with 2-speed proportional boom control
- High strength wear parts (S valve, wear plate, compensation ring)
- Automatic hopper greasing unit and manual back-up system
- Safety device on hopper door and hopper grate
- Remote controlled electric vibrator on hopper grate
- Aluminium hopper cover
- Water pump (60 l/min, 30 bar)
- Water tank capacity 600 I
- Lights for hopper lighting, LED
- Metal bin for accessories beside hopper
- Warning horn
- Accessories for cleaning and maintenance
- Declaration of conformity (user and maintenance manual)

ELECTRONIC STABILITY CONTROL SYSTEM

- Sermac Control Stability (SCS - Basic)



ACCESSORIES ON REQUEST

- Air charged sprayer for concrete release agent (25 I, 8 bar)
- Air compressor for pipeline cleaning (450 l/min, 8 bar)
- Automatic release of end hose
- Closing boom safety sensor
- Pipes and rubber end hose holder
- Pressure washer with fan-shaped nozzle (17 l/min, 130 bar)
- Proportional radio control with display
- Stop-flow concrete valve
- Working lights, LED

ELECTRONIC STABILITY CONTROL SYSTEM

- Sermac Control Stability (SCS - Advanced)



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