

5 Technical Specifications

Lift Table Type	HS 300 MIDI FH SCHWENKMAX	HS 300 MIDI AH
Article number	190.220.00 (Complete System)	190.210.00 + Option 190.300.00
Special feature	Configuration with additional "SCHWENKMAX" panel swivel device	
Table top	none (option)	none (option)
Support frame dimensions ¹	1200 x 740 mm	1200 x 740 mm
Swivel frame dimensions	1800 x 1480 mm	1800 x 1480 mm
Total height ²	1010 mm	1050 mm
Effective stroke	610 mm	610 mm
Height (without table top)	400 mm	440 mm
Height adjustment	foot-hydraulic	battery-hydraulic
Control element for height	foot bar	push button unit (removable)
Movable castors	4 pieces (Ø = 125 mm)	4 pieces (Ø = 125 mm)
Parking brakes	2 pieces (longitudinally mounted)	2 pieces (longitudinally mounted)
Load / lifting capacity HS 300 MIDI	max. 300 kg	max. 350 kg
Load capacity of swivel device	max. 120 kg	max. 120 kg
Total stroke reached after	approx. 40 pumping operations	approx. 7 s Key actuation
Net weight ² HS 300 MIDI	approx. 85 kg	approx. 110 kg
Weight of swivel device	approx. 48 kg	approx. 48 kg
Hydraulic power units	1 x lateral	1 x lateral
Battery technology	-	Lead gel, maintenance-free
Battery output voltage	-	12 VDC
Battery capacity	-	26 Ah
Battery operating temperature	-	-15 +40° C
Battery charger manufacturer	-	CTEK (manual see ⇒ 12.2)
Battery charger connection	-	230 VAC / 50 Hz (European standard connector)

5.1 Manufacturer and Nameplate

Manufacturer:

Nameplate:

Reinhold Beck Maschinenbau GmbH Im Grund 23 DE-72505 Krauchenwies (Germany) Phone: +49 (0) 7576 / 962 978 - 0

Fax: +49 (0) 7576 / 962 978 - 90 Email: info@beck-maschinenbau.de The nameplate provides information about the characteristic values of your lift table:

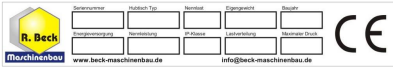


Figure 2: Nameplate

Note: Before using the unit in a way that deviates from the described suitability (see section ⇒ 4.2), it is essential to consult the manufacturer. Otherwise all warranty, liability and other claims for damages of the operator against the manufacturer will be voided!

¹ Frame construction (without table top and swivel frame), table top dimensions see chapter ⇒ 16).

 $^{^{\}rm 2}$ Specification refers to the basic model without optional table top.