

CARBOTECH Series







456" (11570 mm) *

* Technical data and features subject to change without notice

Pumping unit technical data

| | | HP1608EC | HP1808ECX |
|-------------------------------|-------|------------|------------|
| Max. theoretical production | yd³/h | 210 | 235 |
| | m³/h | 160 | 180 |
| Max. pressure on concrete | bar | 80 | 83 |
| | psi | 1160 | 1203 |
| Concrete rods (diam.x stroke) | inch | 9" x 83" | 10" x 83" |
| | mm | 230 x 2100 | 260 x 2100 |
| Hopper capacity | gal | 145 | 159 |
| | I | 550 | 600 |
| Hydraulic oil circuit | | closed | closed |

Standard machine management

Smartronic gold

ASC Advanced Stability Control

MBE Maximum boom extension control

LCD monitor

RPM automatic management

Pumping unit management

Advanced diagnostic

Rear capsense control panel

ASC is standard equipment



The automatic continuous verification of the center of gravity of the machine guarantees the maximum safety of boom movement and the maximum possible coverage of the job area, even with partial opening of the stabilization.



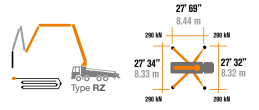
MBE Maximum boom extension control



Automatic RPM Management Total weight less than 70,547 pounds, payload to the user always available.

Carbon fiber technology for less weight, further reach and higher strength.

Small stabilization dimensions for easy placement in all types of job sites.



Boom technical data

| | B5HRZ 47/43 |
|--|----------------------------------|
| Piping diameter | 5" (125 mm) |
| Max. vertical reach | 151' (46.1 m) |
| Max. horizontal distance (from the center of the axis of rotation) | 126' 6"(38.6 m) 136' (41.4 m) |
| Min. unfolding height | 29' (8.9 m) |
| Number of sections | 5 |
| 1st section opening angle | 90° |
| 2nd section opening angle | 180° |
| 3rd section opening angle | 180° |
| 4th section opening angle | 237° |
| 5th section opening angle | 230° |
| Angle of rotation | +/-270° |
| Length of rubber hose terminal | 10" (3 m) |



CARBOTECH Series

Standard equipment

Section I, II and III made of high strength steel Section IV, V made of high-strength carbon fiber

Front "X" style diagonal outriggers with double telescopic opening and swing-out rear outriggers for a quick and easy set-up also in narrow areas Driven by Stiebel PTO

Boom control by means of "Load Sensing" proportional distributor Boom rest control

Safety device upon opening of concrete discharge door and hopper grille

Emergency device for pumping group

2 HBC proportional radio controls with 3 manipulators

Emergency radio control cable 65' (20 m)

Plastic water tank with 158 gallon (600 L) capacity

Medium pressure water pump 19 GPM / 580 PSI (75 L/min / 40 Bar)

LED lights for stabilization and hopper lighting

Double layer piping with chromium carbide inserts on the entire piping line Washing accessories

High resistance of the components most subject to wear ("S" valve, wear plate, compensating ring)

Declaration of conformity supplied with the User and Maintenance Manual

Main options

High pressure water pump 3.96 GPM / 2175 PSI (15l / 150 bar)

Centralized boom lubrication system

Concrete shut-off valve

Straight concrete piping on double layer boom with high wear-resistance chromium carbide inserts CIFA LLT Long Life Top

Radio remote control: Hetronic or HBC equipped with display

Smartronic Advanced: In addition to the Smartronic Gold functions, provides ASC2.0 stability control, ABC (Boom Antibouncing), Boom Automatic Opening & Closing

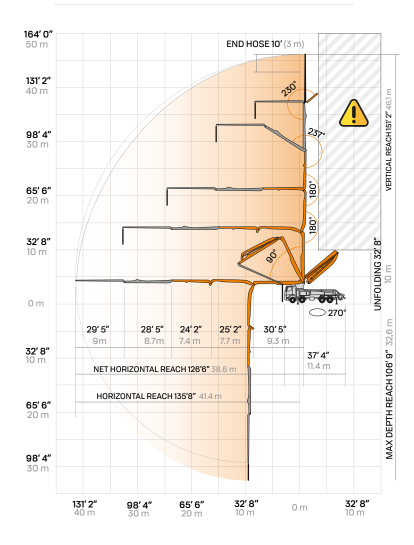
Includes radio remote control Hetronic or HBC with display

Automatic boom opening and closing

Wide customization options available on request, details available on pricelist

Distribution boom

B5HRZ 47/43









Antibouncing



Boom automatic opening and closing





Smartronic Video



Product Video





