

CONCRETE TRAILER PUMP



ZOOMLION

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Note: No product coating appearance shall be subject to sample.



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Main Parameters

| Model | | HBT40.10.60RS | HBT60.13.90SU |
|---------------------------------------|-------------------|-----------------------|------------------------|
| Item | | | |
| Pumping system | | | |
| Max. theoretical output | m ³ /h | 49/26 | 67/41 |
| Max. theoretical pressure on concrete | MPa | 5/10 | 7/13 |
| Concrete cylinder (diam.xstroke) | mm | Φ 180×1250 | Φ 200×1800 |
| Hopper capacity×feeding height | L×mm | 500×1335 | 600×1450 |
| Power system | | | |
| Engine model | | Diesel 4BTA3.9-C80 | Electric YE2-280M-4 |
| Rated power | kW | 60 | 90 |
| Rated speed | r/min | 2200 | 1485 |
| Main configuration | | | |
| Inside diameter of delivering pipe | mm | Φ 125/Φ 150 | Φ 125/Φ 150 |
| Dimensions (length×width×height) | mm | 5300×2020×2550 | 7000×2200×2300 |
| Total weight | kg | 4500 | 6960 |

Technical data and characteristics subject to modifications without notice.

Main Parameters

| Model | | HBT80.14.174RSU | HBT100.18.186RSU |
|---------------------------------------|-------------------|----------------------------|----------------------------|
| Item | | | |
| Pumping system | | | |
| Max. theoretical output | m ³ /h | 85/55 | 93/54 |
| Max. theoretical pressure on concrete | MPa | 8/14 | 10/18 |
| Concrete cylinder (diam.xstroke) | mm | Φ 200×1800 | Φ 200×1800 |
| Hopper capacity×feeding height | L×mm | 600×1450 | 600×1450 |
| Power system | | | |
| Engine model | | Diesel BF6M1013-24T3R/2 | Diesel BF6M1013-25T3R/1 |
| Rated power | kW | 174 | 186 |
| Rated speed | r/min | 2300 | 2100 |
| Main configuration | | | |
| Inside diameter of delivering pipe | mm | Φ 125/ Φ 150 | Φ 125/ Φ 150 |
| Dimensions (length×width×height) | mm | 7000×2200×2750 | 7500×2200×2750 |
| Total weight | kg | 7300 | 7900 |

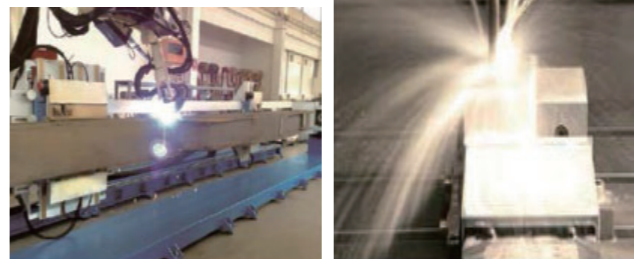
Technical data and characteristics subject to modifications without notice.

| Model | | HBT105.21.273RSD | HBT110.26.372RS |
|---------------------------------------|-------------------|------------------------|----------------------------|
| Item | | | |
| Pumping system | | | |
| Max. theoretical output | m ³ /h | 105/65 | 112/73 |
| Max. theoretical pressure on concrete | MPa | 13/21 | 16/26 |
| Concrete cylinder (diam.xstroke) | mm | Φ 200×2100 | Φ 200×2100 |
| Hopper capacity×feeding height | L×mm | 800×1400 | 800×1410 |
| Power system | | | |
| Engine model | | Diesel TCD 2015 V06 | Diesel BF6M1013-25T3R/1 |
| Rated power | kW | 273 | 2×186 |
| Rated speed | r/min | 2100 | 2100 |
| Main configuration | | | |
| Inside diameter of delivering pipe | mm | Φ 125/ Φ 150 | Φ 125 |
| Dimensions (length×width×height) | mm | 7200×2250×2940 | 7700×2300×2800 |
| Total weight | kg | 9700 | 13000 |

Technical data and characteristics subject to modifications without notice.



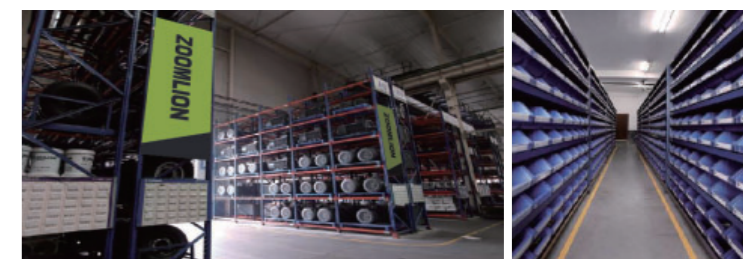
Perfect Quality Guarantee



High Precision Machining Production Line



Advanced Testing Center



Standard 6S Logistics and Warehousing

Well-known Cases



Qingzang Railway Construction Site



Chongqing LRT



Gate of the Orient, Suzhou Construction Site



Kingkey Financial Center Construction Site, Shenzhen



Construction Site of West Tower of Zhujiang New City, Guangzhou



Tallest Building in Chongqing

CCTV New Site Construction Site