Technical Data Sheet



Inversion Drum Technical Data







| Rig Size L/W/H in 22.4/42.3/42.2 27.3/46/46.1 41.5/60.2/57.5 | |
|--|----|
| Meight lb (kg) | RA |
| Weight lb (kg) |) |
| Service Window 7.5 x 10.25 12.5 x 10.25 17.4 x 14.3 | 7) |
| Service Window 7.5 x 10.25 12.5 x 10.25 17.4 x 14.3 | |
| In (cm) (19 x 36) (32 x 36) (44.2 x 36.5) | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| Water & Water & Water Bluelight LED Bluelight LED | |
| | |
| Max Temperature 212 (100) 212 (100) 212 (100) | |
| | |
| °f (°c) | |
| Rotational Drum Multi Position Multi Position Multi Position | n |
| | |
| 2" Liner – ft (m) 300 (91.4) 300 (91.4) Call Factory | |
| 5 3" Liner – ft (m) 210 (64) 300 (91.4) Call Factory | |
| ≥ | |
| 4" Liner – ft (m) 125 (38) 225 (68) 492 (149.9) 6" Liner – ft (m) 90 (27) 140 (42) 328 (99.9) 8" Liner – ft (m) 70 (21) 110 (33) 262 (79.8) | |
| 3" Liner – ft (m) 210 (64) 300 (91.4) Call Factory 4" Liner – ft (m) 125 (38) 225 (68) 492 (149.9) 6" Liner – ft (m) 90 (27) 140 (42) 328 (99.9) 8" Liner – ft (m) 70 (21) 110 (33) 262 (79.8) 10" Liner – ft (m) NA NA 170 (51.8) | |
| O 10" Liner – ft (m) NA NA 170 (51.8) | |
| 12" Liner - ft (m) NA NA 140 (42.7) | |

^{*}Maximum capacities listed for each drum and liner size are calculated without calibration tube, recirculation hose, or pull tape. The inversion style, curing method used, and how the drum is loaded may reduce drum capacity 15% or more from maximum capacity listed.