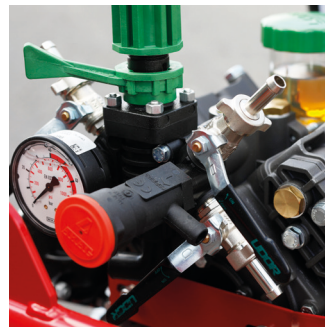


JETTING FLOATING PUMP





The Jetting Floating Pump is a mobile, high-performance water pump unit designed for use with Jetting's Floating Ready V2, V3 and V4 machines. Powered by a Briggs & Stratton engine and a specially designed water pump, it delivers the stable water pressure needed for long-distance fiber installations. Using the floating method can enable up to 100% longer installation distances compared to traditional air blowing. Just connect it to an external water source, and you're ready to float fiber over extended distances.



JETTING FLOATING PUMP

- Foldable handle for compact storage
- Lightweight, easy to handle on site
- Lifting points for safe machine handling
- Compatible with Jetting Floating Ready V2, V3 and V4
- Briggs & Stratton engine – reliable and easy to maintain
 - 13,5 HP
 - 420 cc
 - Unleaded gasoline
 - Manual choke with optional electric start
- Specially designed water pump for optimal performance
- Stable water pressure for long-distance fiber installations
- Doubles installation distance compared to air blowing
- Quick connection to external water source
- Durable steel frame for protection and stability
- Large wheels for easy movement on rough terrain
- Low maintenance requirements
- Built for continuous operation

TECHNICAL DATA

- 
WxDxH:
770 mm x 1000 mm x 740 mm
(30.3 in x 39.4 in x 29.1 in)
- 
Weight:
Approx 97 kg
(Approx. 213.8 lbs)
- 
Water Pressure:
1-40 bar
(14.5–580 psi)
- 
Max Water Flow:
102 liter/m
(26.9 gal/min)