POWERFULLY PRECISE, SUPERIOR PERFORMANCE. DUAL ENGINE COMBINATION MACHINE







969 Hall Park Road | Green Cove Springs, FL 32043 | USA PHONE (904) 284-4200 | FAX (904) 284-3305 www.vac-con.com | vns@vac-con.com

> A subsidiary of Holden Industries, Inc., Vac-Con is a 100% employee-owned company. ©2016 Vac-Con, all rights reserved.



TOUGH, INNOVATIVE, AND EFFICIENT - DESIGN YOUR DUAL ENGINE **COMBINATION MACHINE TO MEET** ALL YOUR NEEDS.

*SOME COMPONENTS SHOWN ARE NON-STANDARD.

1 105 -1

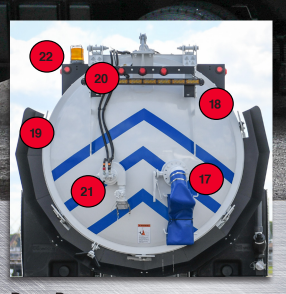
AS SHOWN:

- 1. 180° Articulating Hose Reel, 600 ft. x 1 in.
- 2. Omnibus[™] Precision Power
- 3. Manual Level Wind Guide
- 4. Cross-Linked Polyethylene Water Tanks
- 5. Diesel Auxiliary Engine
- 6. 3-Stage Fan with Centrifugal Separator
- 7. Hydraulic Reservoir
- 8. Aluminum Tool Boxes
- 9. Positive Seal Vacuum Breaker

- 10. 10 ft. Telescopic Boom with 270°Rotation
- 11. Hinged Boom Tie Down
- 12. Debris Body Dump Controls
- 13. Corten® Steel Debris Tank
- 14. External Load Level Indicator
- 15. Lateral Line Cleaning Kit
- 16. Water Pump with Suction Strainer

REAR DOOR:

- 18. Full-Opening Rear Door
- with Hydraulic Locks
- 19. Splash Shield
- 20. Arrow Stick Lighting
- 21. Hydraulic Pump Off
- 22. Strobe Light



VACCON

Rear Door Operator friendly rear door features 5 in. Butterfly Decant Valve, Hydraulic Locks, and Splash Shield.



Omnibus™ Precision Power

The Omnibus Precision Power Control System provides complete control of machine functions from one centralized location, all with real-time diagnostics.



PD Blower PD Blower with multiple ratings up to 27" Hg and 5,775 CFM.

17. 5 in. Butterfly Decant Valve

- A. Omnibus[™] Precision Power

- A. Omnibust Precision Power B. PD Blower C. Wireless Remote D. Mainframe Deck Coating E. Hydro-Excavation Package F. Safety Light Packages G. 5yd to 16yd Debris Tank H. 500 to 1500 gal. Water Capacity I Hi-Dump

Consult Factory/Dealer for Additional Options

Wireless Remote

An integrated, enhanced control system that vastly improves usability and efficiency.