

ESYPOX WIUI3

Compact Variable-Speed Booster System

FEATURES & ADVANTAGES

- All-in-one system with VFD, sensors, tank, and display
- · Near-silent operation
- · Scalable up to 2 systems
- Built-in connectivity for local and remote management
- Accessories for outdoor use and wall-mounting

APPLICATIONS

- · Water boosting and lifting
- Small residential and irrigation systems
- · Tank-fed applications









ESYDOX MAX

Variable-Speed Booster System

FEATURES & ADVANTAGES

- · On-site assembly system (OSA)
- · High-efficiency performance
- · Scalable up to 4 systems with EsyDock Max
- Built-in connectivity for local and remote management
- Add Esy I/O for additional inputs/outputs or BMS integration

APPLICATIONS

- Water boosting
- · Light commercial and multi-family
- · Complex irrigation systems







1 TO 4 SYSTEMS



ESybox

Variable-Speed Booster System

FEATURES & ADVANTAGES

- All-in-one system with VFD, sensors, tank, and display
- · Quiet operation
- Scalable setup (up to 4 units)
- Built-in connectivity for local and remote management
- Accessories for outdoor use and wall-mounting

APPLICATIONS

- · Water boosting and lifting
- · Residential, light commercial, and irrigation
- · Tank-fed applications











ESYTWIN

ESybox DIVER

Submersible Variable-Speed Booster Unit

FEATURES & ADVANTAGES

- All-in-one submersible unit with integrated VFD, controller, sensors, check valve, and tank
- Dry-run protection
- PLC communication
- Built-in connectivity for local and remote management with DConnect Box 2 (included)

APPLICATIONS

- · Water boosting
- . Tanks, wells, and cisterns
- Dry well applications (requires DOC 68)
- Irrigation and rainwater reuse systems







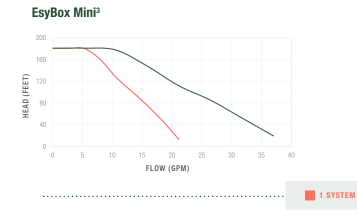
₽

DCONNECT BOX 2

DOC 68

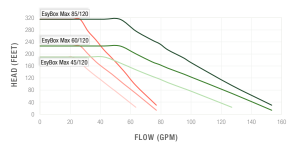


PERFORMANCE CURVE*

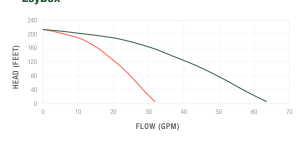




2 SYSTEMS









^{*}Performance examples for 1- and 2-pump systems. More options at www.dna.dabpumps.com.

H₂D APP FOR REMOTE MANAGEMENT

The Smart Platform for Managing the Full Range of EsyBox Devices Remotely

FEATURES & ADVANTAGES

- · Real-time monitoring and fault alerts
- Fewer emergencies
- Faster issue resolution
- Optimized system performance
- Remote access for troubleshooting and control
- Improved user experience and service delivery
- Water usage tracking and insights







APPLICATIONS

- Homeowners
- · Property managers
- Business owners
- · Contractors and service technicians

LEARN MORE AT H2D.COM



