

## ATTIX 19 AE **FLOOD SUCKER**

## **TECHNICAL DATA** ATTIX 19 AE M60004 Part Number Voltage @ 60 Hz. (V) 120 1000 Power @ 60 Hz. (W) Air Flow, max. (CFM) 140 105 Waterlift, max. (in. H<sub>2</sub>O) Noise Level (dB(A)) 57 @ working distance of 3 m. Container Capacity (gal./L) 19/72 L x W x H (in.) 24 x 23 x 38 Shipping Weight (lbs.) STANDARD ACCESSORIES 1.5 x 13 (Part # 15365) Hose (dia. x L) (in. x ft.) Discharge Hose, PVC lay-flat (L) (ft.) 25 (Part # 100088) (Part # 302000447) Curved Wand, stainless steel Extension Tube (2 Piece), stainless steel (Part # 15546) Tube Holder (Part # 60609) Industrial Squeegee (Part # 5149)

## **Ultimate Sump Pump Vacuum**

Collect and discharge nearly one gallon of water per second with the ATTIX 19 AE Flood Sucker. It is the ideal solution for flood restoration companies, abatement contractors, fire departments and municipalities.

The ATTIX Flood Sucker separates solids into a stainless-steel basket inside the canister while liquids are simultaneously discharged through a fire hose. The powerful discharge pump expels water up to 30 feet vertically and 150 feet horizontally. It can be operated in three modes—vacuum only, pump only, or vacuum and pump.

Where ordinary sump pumps leave up to 1.5 inches of liquid on the ground, the Flood Sucker completely removes liquids, leaving a dry surface behind.

## **Standard Features:**

- Accessory Storage
- On-board Power Receptacle
- Rubber Cable with Wrap Hook
  Power Regulator
- Soft Start
- Tool Deposit









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