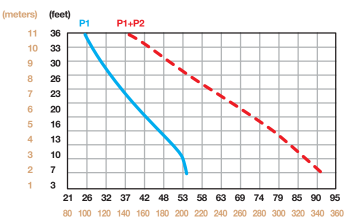
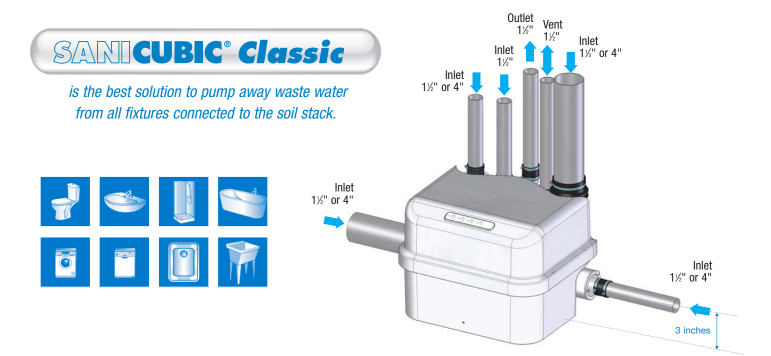
SANICUBIC® Classic

Performance curve



P1: pump performance with one motor P1+P2: pump performance with two motors

Discharge pipe diameter	1½" (3.8 cm)
Vent stack	1½" (3.8 cm)
Vertical discharge	36 ft. (11 m)
Horizontal discharge	328 ft. (100 m)
Power	220/240 Volts - 60 Hz - Single phase
Power rating	2 x 1 HP
Maximum current input	13 A
Working temperature	104°F (40°C)
Maximum temperature	158°F (70°C) (short period)
Net weight (including access	ories) 66.1 lbs. (30 kg)
Part Number 029	





U.S. -105 Newfield Avenue, Suite B, Edison, NJ 08837
Toll Free: 1-800-571-8191

Canada - 1 - 685 Speedvale Avenue West, Guelph, ON N1K 1E6
Toll Free: 1-800-363-5874

www.saniflo.com

www.saniflo.ca

SANIFUS A Group SFA Company



THE BENEFITS of

SANICUBIC® Classic

SANICUBIC Classic® is a pre-assembled heavy duty grinder pump

that meets the demanding needs of commercial and residential sewage applications. The two grinder system made of stainless steel liquefies solids into small particles prior to being passed through the 1½" discharge. It's designed to handle multiple waste fixtures for applications such as residential single or group homes, commercial buildings, schools and many more.

PERFORMANCES

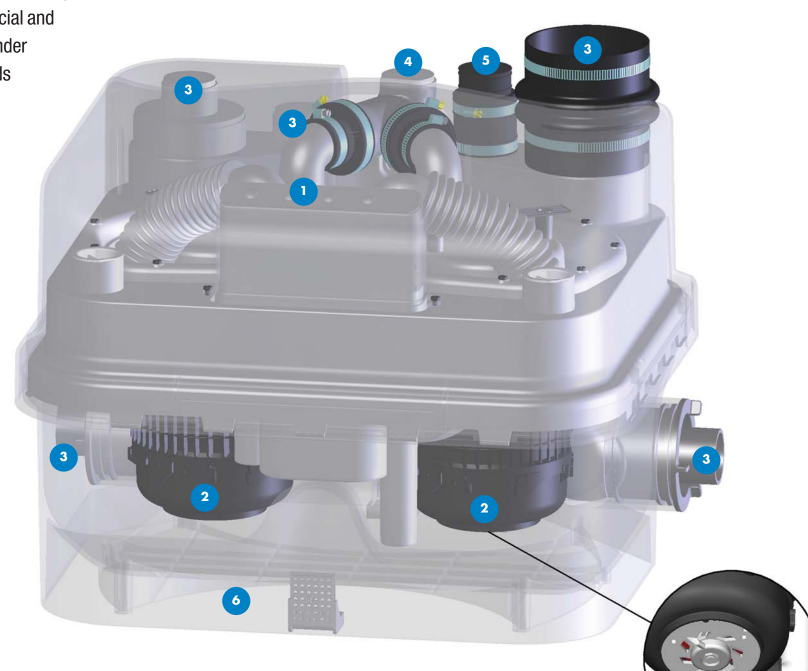
- 2 x 1 HP heavy duty motors, oil filled
- Pumps up to 36 ft. vertically
- Pumps up to 328 ft. horizontally
- Suitable for several fixtures producing waste water up to 60 gallons per minute

SECURITY

- · Alarm mounted on the unit
- Thermally protected
- Easy installation above the floor
- Dual motor for absolute reliability and power

GRINDER PUMP

- Two stainless steel 2 HP grinder pumps
- Accepts accidental flushing of sanitary items such as feminine hygiene products



- (Alarm, LED power control, and Over Load Indicator)
- 2 MOTORS
 Two stainless steel 1 HP grinder
 pumps
- 3 INLET UP TO 5 INLETS
 4 inlets 1½" or 4"
 1 inlet 1½"
 (coupling provided)
- 4 DISCHARGE
 1½" with check valves built inside
- 5 **VENT** 1½"
- 6 **DIMENSIONS**W 23¾" x D 19¼" x H 16½"