# **BARNES**<sup>®</sup> NGV GRINDER PUMPS

# BLADE

# **BARNES**' NGV GRINDER PUMPS



Grinder pump series designed to handle wastewater applications requiring high capacity, high head, and high flow



#### **TECHNICAL DATA**

- Heads to: 240'
- Flows to: 150 gpm
- Discharge size: 2", 2.5", 3"
- Horsepower: 3, 5, 7.5, 10, 15
- RPM: 3450

## APPLICATIONS

- Municipal
- Commercial
- Institutional
- Light Industrial

# **BLADE ACCESSORY OPTIONS:**

### **Break Away Fitting (BAF)**

Vertical - used with current grinders/sewage ejectors Horizontal - BAF-3x3

#### Stealth<sup>™</sup> Control Panels

Family of Stealth Control Panels provides cost effective and reliable pump station operation.

# Level Control Systems

Modularized control assemblies are available including mechanical floats and the ESPS<sup>™</sup> (Environmentally Sealed Pressure Switch).



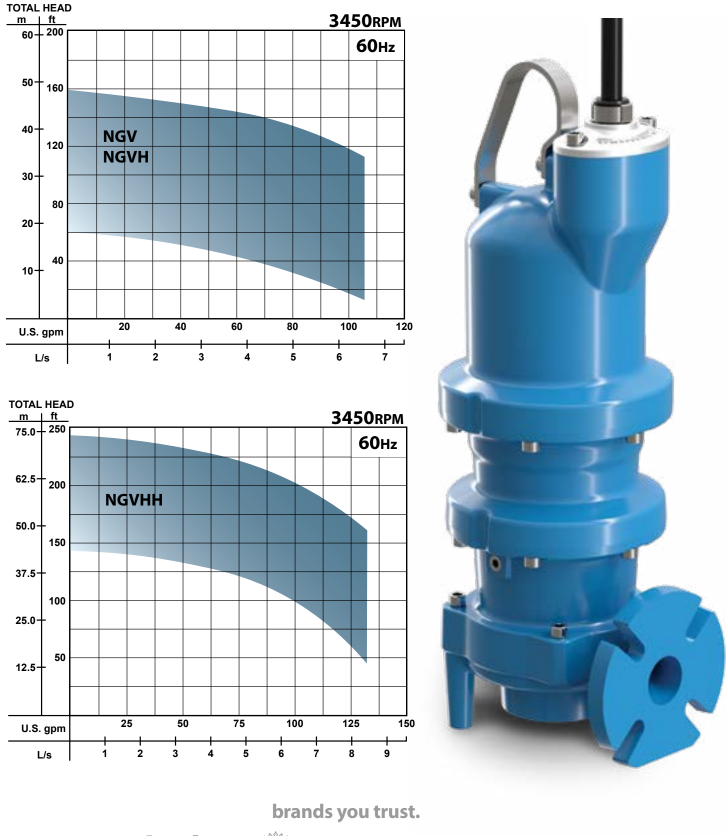


FEATURES	<b>BLADE NGV</b>	BLADE NGVHH
Discharge (in.)	2" NPT; 2", 2.5", 3" Flange	2.5", 3" Flange
Shutoff Head (Ft.)	160	242
Maximum Flow (gpm)	110	155
HP Range	3HP to 7.5HP	7.5HP to 15HP
Voltage	230/460/575	230/460/575
Speed (RPM)	3450	3450
Motor Fill	Oil	Oil
Motor Insulation	Class H Varnish	Class H Varnish
Shaft Material	416 Stainless Steel	416 Stainless Steel
Impeller Material	ASTM A-48 Cast Iron	ASTM A-48 Cast Iron
Mechanical Seal	Tandem Carbon/ Ceramic	Tandem Carbon/ Ceramic
Cutter Mechanism	Exclusive Slicerator Radial Cutter	Exclusive Slicerator Radial Cutter
Cutter Material	Hardened 440C Stainless Steel Rockwell C-55	Hardened 440C Stainless Steel Rockwell C-55
Cord	Plug-n-Play Quick Connect	Plug-n-Play Quick Connect
Upper Bearing	Single Row Ball	Single Row Ball
Lower Bearing	Double Row Ball	Double Row Ball
Sensors	Moisture & Temparature Integral With Power Cord	Moisture & Temparature Integral With Power Cord
Check Valve	Optional (Vertical discharge only)	N/A
Leg Kit or Pump Stand	Optional	Optional
Weight (lb.)	204	305
Warranty	24 months from date of manufacture	24 months from date of manufacture

- 1. Plug-n-play cord simplifies pump installation with its quick disconnect capability
- 2. Oil-Filled Motor for optimal motor cooling and maximum bearing life
- 3. Stainless steel hardware provides resistance against corrosion to extend pump life
- 4. Moisture detection probe alerts pending seal issues before water can enter the motor
- 5. Vortex impeller design greatly reduces clogging issues due to troublesome objects
- 6. Exclusive Slicerator<sup>™</sup> slices with the full torque of the motor acting on a small area to provide the ultimate solution in solids reduction
- 7. Available in vertical or horizontal discharge (18 Frame only) for simple installation and replacement
- 8. Double mechanical seals provide maximum motor protection
- 9. Heavy duty, oil-lubricated bearings extend pump life
- 10. Large lifting Bail allows for easy installation

LONG LASTING DEPENDABILITY
ADVANCED CUTTER TECHNOLOGY





BARNES **BURKS** EROWN DEMING PROSSER WEINMAN

Crane Pumps & Systems 420 Third Street Piqua, Ohio 45356 (937) 778-8947 • Fax (937) 773-7157

**Crane Pumps & Systems Canada** 83 West Drive Brampton, Ont. Canada L6T 2J6 (905) 457-6223 • Fax (905) 457-2650

E.

10

# www.cranepumps.com



C