

Project	
Item No.	
Quantity	
Quantity——————	

### STANDARD FEATURES

- SilentSonic Technology
- Intuitive Touchscreen Controls
  - Visual Water Level Indicator
  - Auto-Fill
  - On-Board Service Diagnostics
  - Active Alerts
- Flatware Saver
- Flushing Valve to Pump-motor Seal
- Remote Mounted Control Box and Circuit Breaker
- Removable, Gasketless Water Extractor Door
- Start/stop Switch Mounted on Extractor
- Total Stainless Steel Construction
- Water Level Control
- Automated Clean Cycle
- Automatic Drain
- Extractor Flushing System
- Flanged Feet with Anti-Vibration Dampening
- Deodorizer Injector

**SONIC 7 PRO**7.5 Hp - 30" Advanced Food Waste Reduction System



## **OPTIONS & ACCESSORIES**

Spray Reel - 6ft. unmounted (recommended is no other hose present)
Dans at a majurate distant stars station (un majurate d)

Remote mounted start-stop station (unmounted)

☐ Multiple trough configurations (9" & 12")

☐ "The Grabber" trough mounted magnet

☐ Remote Extraction System (Contact Factory)

# **SPECIFIER STATEMENT**

Specified unit will be Bi-line model SONIC 7 PRO waste handling system. Features include a standard feed tray, total stainless steel, free-standing close coupled waste handling system with a 30" diameter slurry chamber, 7 Hp grinding motor and 2 Hp extractor motor. Three stationary blocks with four cutting surfaces each, two tool steel rotating shearing blades, large water extractor chamber with removable gasketless door, touchscreen operator controls, automated washdown function, and automatic drain.

1 year parts and labor warranty.

www.bilineconveyors.com



Bi-Line • 3765 Champion Blvd., Winston-Salem, NC 27105 Tel: 336/661-1556 Fax: 336/661-1979

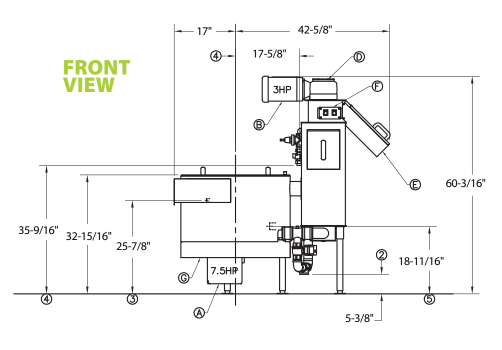
2674 N. Service Rd., Jordan Station, Ontario, Canada LOR 1S0 Tel: 800/263-5798 Fax: 905/562-4618



**SONIC 7 PRO**7.5 Hp - 30" Advanced
Food Waste
Reduction System

### **TROUGH FEED**

Volume crated: 99 cu. ft. Shipping weight crated: 1000 lbs. Dimensions shown in inches



Utilities			
1	<b>Electrical</b> See Chart page 3		
2	Optional Recirculation Pump		
3	<b>Drain</b> 1-1/2" NPT.		
4	<b>Cold Water</b> 1/2" NPT cold water connection.		

Item	Qty.	Description	
A	1	Slurry Chamber 30" dia.	
В	1	Motor – Main Drive 7.5 Hp	
C	1	Water Extractor Drive Motor 3 Hp	
D	1	Water Extractor	
E	1	Discharge Chute	
F	1	Scrapping Tray	
G	1	Start/Stop Station	

Warning: Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Codes.

**Note:** Water Hammer Arrestor (meeting ASSE-1010 standard or equivalent) to be supplied (by others) in common water supply line at service connection.

<b>TOP VIEW</b>	⑤ <del></del>	
	17" ©	
③ 16-3/8"	8" 3 2HP	
38-7/16" 36-7/16"   10-1/2"   10-1/2"	7-3/4	
<b>⑤</b> ′ €	<b>2-</b> 17-1/8"	

<b>SPECIFICATIONS</b>	
Capacities Input Waste (approx. lbs. per hr.) Initial Fill Volume 24	1000 U.S. Gal.
Water Consumption	
ltem ltem	gal gal
Motor Horsepower	
Pulper	7.5
Water Extractor	3
Slurry Chamber	
Tank (in. dia.)	30
Cutting Disk (in. dia.)	12
Connections	
Fresh water (in.)	1/2
Drain (in.)	1-1/2



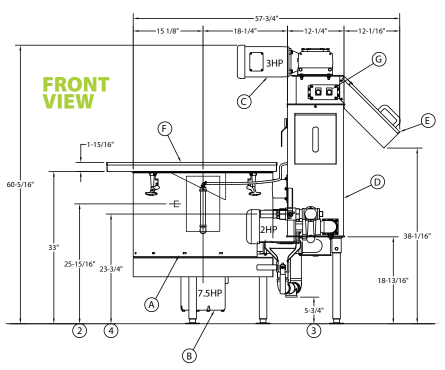


www.bilineconveyors.com

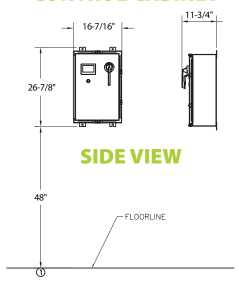


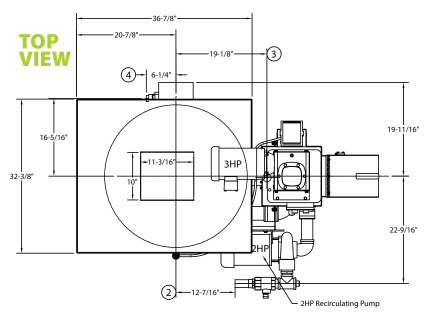
**SONIC 7 PRO**7.5 Hp - 30" Advanced
Food Waste
Reduction System

### **TRAY FEED**



# REMOTE MOUNTED CONTROL CABINET





#### **SONIC 7 PRO**

Elec. Specs	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device
208/60/3	40	50	50
230/60/3	36	50	50
460/60/3	18	25	25

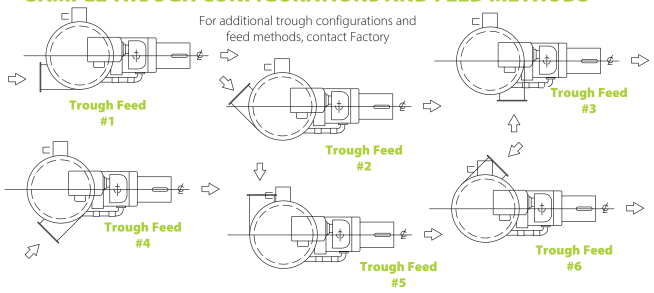




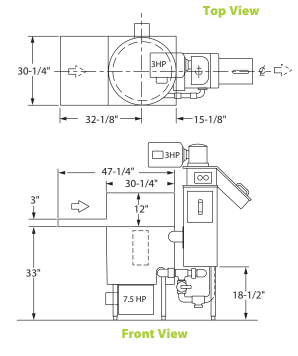


**SONIC 7 PRO**7.5 Hp - 30" Advanced
Food Waste
Reduction System

### SAMPLE TROUGH CONFIGURATIONS AND FEED METHODS

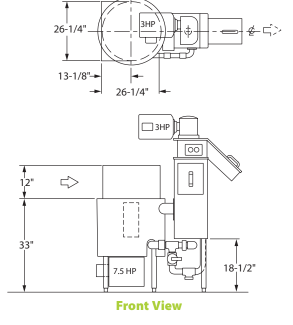


#### **Feed Tray with Hood**



#### **Under Table Feed Tray**

**Top View** 



Due to an ongoing value analysis program at Bi-Line, specifications contained in this catalog are subject to change without notice.

BilineConveyors.com

an Ali Group Company

