Muncher[™] Family





Introduction

Time and time again The Muncher Family proves to be the most economical solution to a problem many of our customers previously thought impossible to solve.

- protection of submersible or dry well sewage pumps prone to blockage problems
- economical solution for small headworks requirements
- efficient disintegration of extracted screenings prior to treatment
- high volume fine grinding of sludges improving digestion plant efficiency
- handling of tankered sludges to a whole host of industrial wet waste grinding duties

The Muncher Family is designed to cope with modern waste waters and sludges, with all the discarded trappings of today's disposable society that find their way into community and industrial waste collection and treatment systems.

The Principle

The Muncher Family is a range of Twin Shaft, Slow Speed, High Torque Grinders.

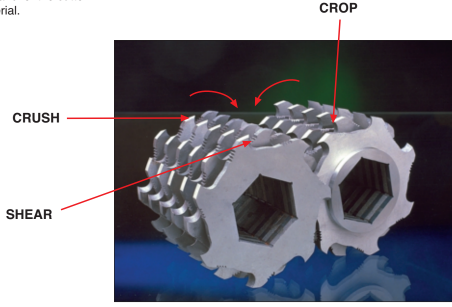
Each shaft is fitted with a series of interleaving cutters and spacers to give real "positive displacement" solids grinding. Once an object becomes trapped in the slowly revolving cutter stacks there is no escape - rags, rope, plastic, drink cans, panti-hose, wood and sundry rubbers are all easily processed through the machine.

Powerful it may be - energy wasteful it is not!

- Shafts operate at differential speeds to promote a tearing action on the solids
- Low operating speed (typically 50-80 rpm) give high torque capability
- Low cutter tip speeds ensure power is not wasted in "water horsepower" and abrasive wear rates are minimised
- Various Unique Patented Items

Optimum Grinding Capability

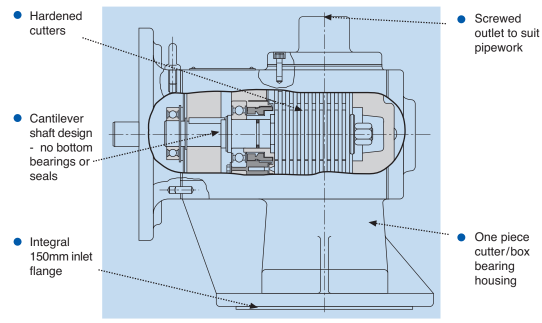
The differential speed of the cutter stacks pull apart fibrous material, whilst the leading edge and sides of the cutter teeth crop and shear plastic into small pieces. The circumferential 'land' of the cutter crushes friable or brittle material.



Features - SB and TR Muncher

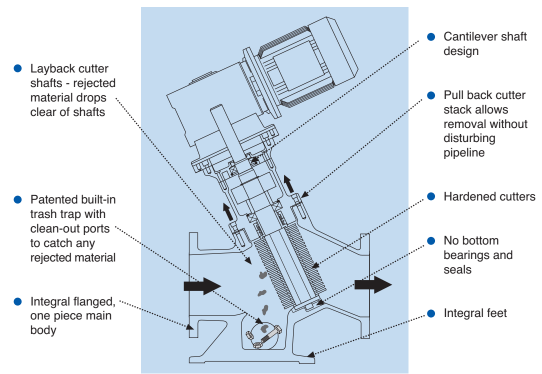
SB Range

- Designed to replace traditional high speed, high power centrifugal macerators
- Low cutter tip speeds Low power Low noise level
- 3 Year warranty on Raw Sewage applications for pipeline units



TR Range

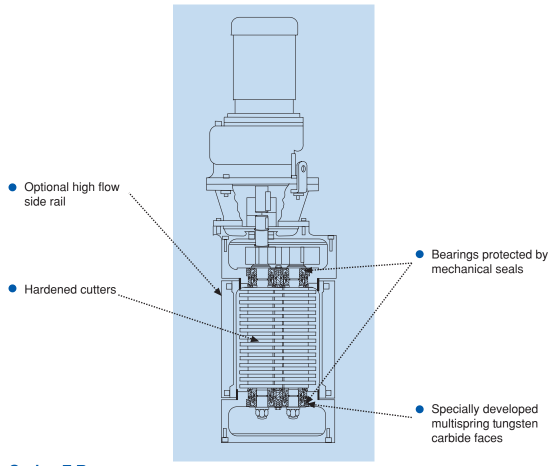
- Latest Generation Twin Shaft Grinder
- Designed specifically for efficient treatment of abrasive sludges



Features - Series 'A' and F Muncher

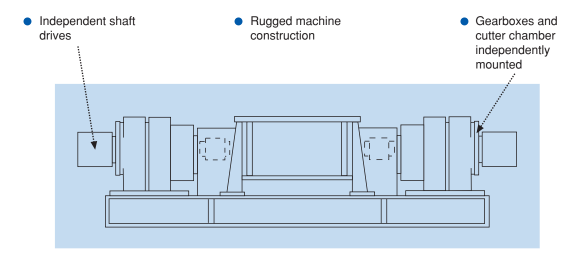
Series 'A' Range

Engineered and improved through 35 years experience in waste water grinding



Series F Range

- For wet and dry material processing
- Ideally suited for screenings/bio-degradable waste processing
- Eliminates need for costly disposal can generate income from better digester gas yields



Control Equipment

Each Muncher is supplied with a Programmable Logic Controller (PLC) designed to protect the machine against damage from rogue materials and overloads. This can be as an individual PLC unit, a chassis backplate, or a complete control panel.

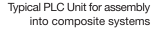


The Muncher PLC is designed to distinguish between a locked rotor full overload requiring instant reversal and a varying allowable periodic low level overload allowing an ongoing running period before the reversal mode is engaged. The critical time/power relationship is continually monitored by the logic to avoid either unnecessary shutdowns or failure to respond to genuine overloads that less sophisticated systems could induce.

This logic control unit is programmed to operate in the following manner:

- 1. To operate in a normal On/Off mode.
- 2. To sense an overload condition (jam), momentarily reverse the cutters to clear the condition and then return to normal operation.
- If a third overload (jam) occurs within 60 seconds of the first, the machine will then automatically shut down in reversed mode and an alarm circuit will be energised. (Alarm not supplied in standard packages).

Panel layouts are available to all UK Water Company standards, Sewers for Adoption and most international standards including I.E.C., N.E.M.A., and Australian.





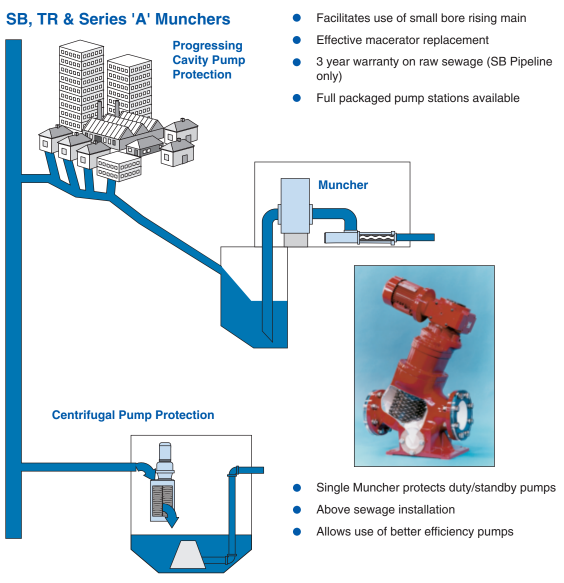
Typical Control Panel



Standard Supply is:

- Series 'A' Muncher Complete control panel to IP55
- SB Muncher Controller optional
- TR Muncher PLC Unit
- Series F Muncher Complete control panel to IP55

Applications - Pump Protection

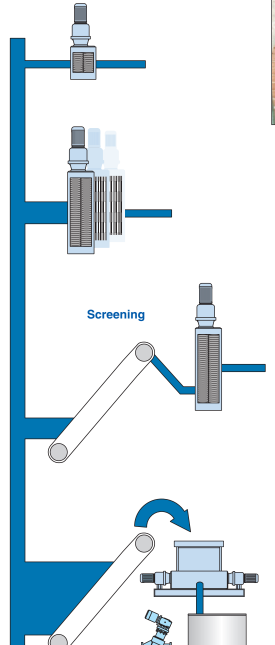






Applications - Inlet Works

SB, Series 'A' and F Munchers In-flow Disintegration



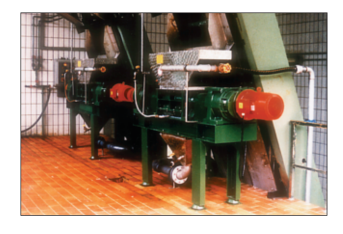


- Small works automation
- Downstream system protection
- No removal costs
- Small footprint
- Minimal civil requirements

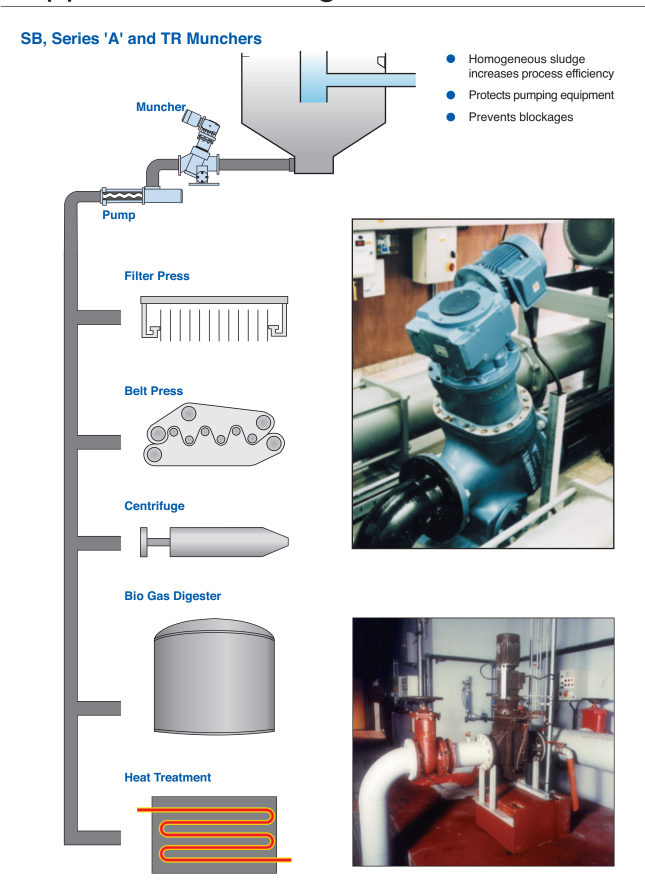




- Eliminate disposal costs
- Heavy duty capability
- Increase digester gas yield

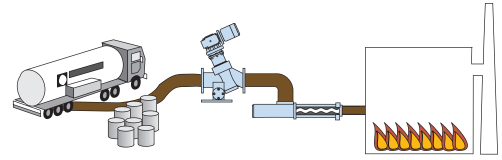


Applications - Sludge

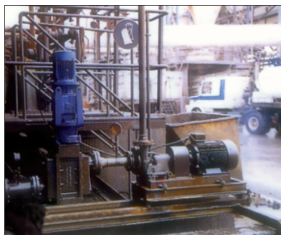


Applications - Industrial

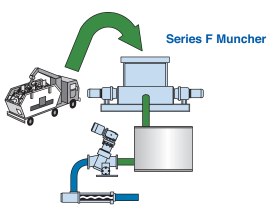
Municipal or Industrial Incineration - Series 'A', TR and F Munchers







- Profit from waste
- Bulk reduction
- Product recycling



Organic Waste e.g. Food Processing Waste, Household Waste Fractions, Plant Thinnings Waste



Capacities

SB Muncher Range

0.45

0.40

0.35 0.30 0.20 0.20 0.15 0.10

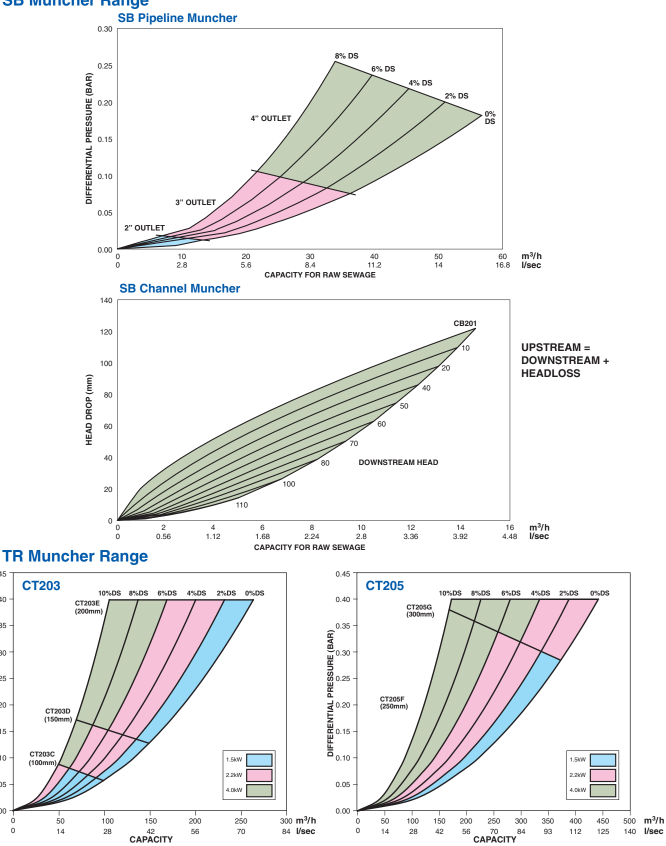
0.05

0.00

CT203C (100mm)

14

CAPACITY



84 l/sec

14

28

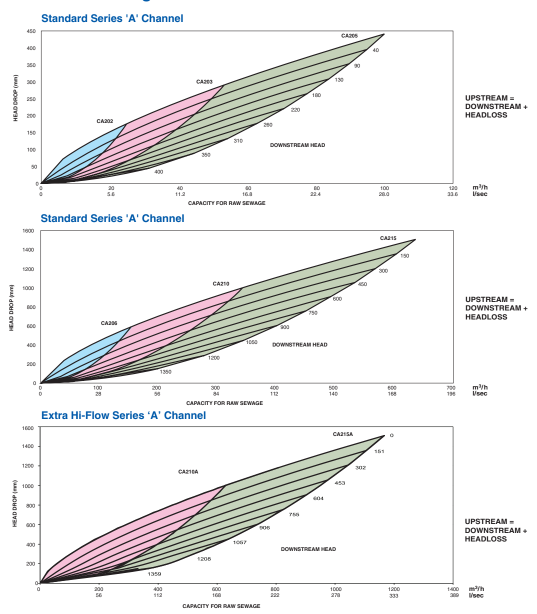
93

112

125

Capacities

Series 'A' Muncher Range



Series F Muncher Range

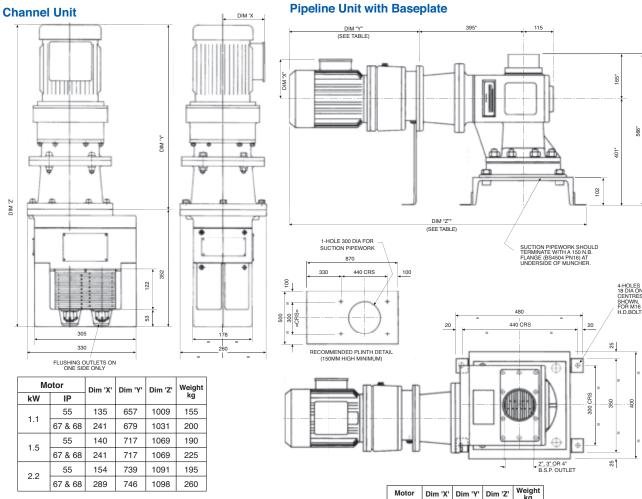
Typical Capabilities

Material		Machine Size			
		600mm Throat	1000mm Throat		
Sewage screenings	m³/h	0-5	0-9		
Screened refuse	m³/h	0-6	0-10		
Composting material	m³/h	0-8	0-20		
Alloy/tin cans	m³/h	0-2	0-5		
Bio-waste	Kg/h	0-1200	0-4500		

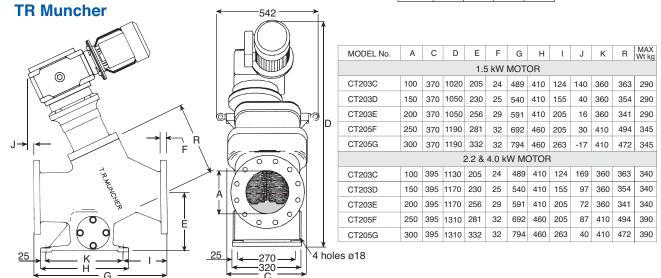
- 600mm throat with single drive (7.5kW)
- 1000mm throat with double drive (7.5kW and 5.5kW)

G.A. Drawings

SB Muncher



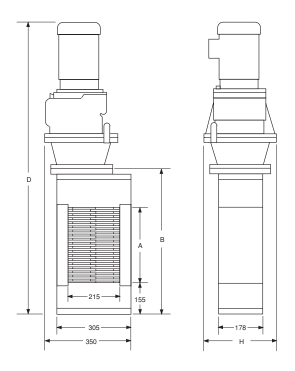
Motor	Dim 'X'	Dim 'Y'	Dim 'Z'	Weight kg	
1.1kW	135	507	1142	208	
1.5kW	140	567	1202	244	
2.2kW	154	589	1224	248	



All dimensions in mm unless stated otherwise.

G.A. Drawings

Series 'A' Muncher



On IP67 & IP68 motor dimension D is increased by 74mm on 1.5kW motors.
18mm on 2.2kW motors.

165mm on 4.0kW motors.

1.5kW IP55 motors (dimensions in millimetres)

Model No.	A	В	D	н	Wt. kg
CA202AA	175	515	1080	260	220
CA203AA	290	629	1194	260	230
CA205AA	440	779	1344	260	255
CA206AA	585	924	1489	260	265
CA210AA	1000	1339	1904	260	330

2.2kW IP55 motors (dimensions in millimetres)

Model No.	A	В	D	н	Wt. kg
CA202AB	175	515	1146	260	235
CA203AB	290	629	1258	260	245
CA205AB	440	779	1408	260	265
CA206AB	585	924	1553	260	275
CA210AB	1000	1339	1970	260	350
CA215AB	1510	1849	2480	260	420

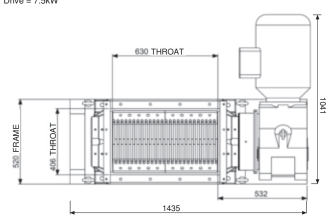
4.0kW motors IP55 (dimensions in millimetres)

Model No.	A	В	D	н	Wt. kg
CA202AC	175	515	1197	300	265
CA203AC	290	629	1311	300	275
CA205AC	440	779	1461	300	295
CA206AC	585	924	1606	300	305
CA210AC	1000	1339	2021	300	380
CA215AC	1510	1849	2533	300	450

Series F Muncher

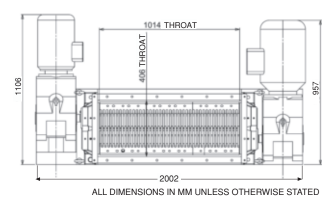
600mm Throat

Weight = 750kg Unit Depth = 599mm Drive = 7.5kW



1000mm Throat

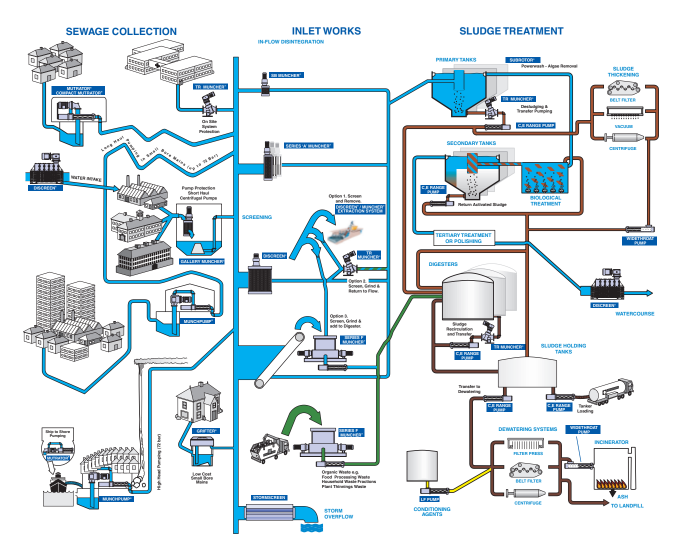
Weight = 1100kg Unit Depth = 599mm Drive = 7.5kW & 5.5kW



Proposal Request

Nono Mono		R	Request For Information				
				Please fax to add	dress shown on back page.		
Company_				Name			
Address				Position			
				Tel. No	Extension		
	Post 0	Code		Fax No.			
Material/Lic	quid			Solids Content			
Volts	Ph	Hz		Special Electrical Re	equirements		
Capacity							
IP	Zone			Head/Pressure			
Other Req	uirements/Sketo	ch ch					
Action (for	r internal use)						

Processing Flowchart



Notes



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