

"A new addition to the Muncher family offering a more competitive solution to solids grinding and sludge conditioning".

Capacity

up to 100m³/h on raw sewage up to 70m³/h on 5% sludge

Typical Applications

- Tanker reception
- Pump protection
- Fat/sludge conditioning

Maintain in place	A 'quick release' access port allows the cutter assembly to be maintained in-place without removing the equipment and therefore reduces maintenance time.
Low power	Rotational speed produces high torque, resulting in lower operating power at 1.5 or 2.2kW, which are available with energy efficient motors.
Slow operational speed	Lower cutter tip speeds dramatically reduce wear rates. Slow speeds also ensure low noise and vibration, and good abrasion resistance.
PLC protection	Available with over-load protection to prevent serious damage to the Muncher, saving on costly downtime.
Tanker reception	The off-loading requirements for 'on-stand' tankering are matched by the Munchers capacity.
Flange connections	Standard 150mm with the option of 100mm and Bauer quick release couplings.
Pull back cutter stack	Allows removal without disturbing pipeline.
Built-in trash trap	Catches any rejected material, which can then be removed through the access port.
Standardisation	Interchangeability of critical spares across the Muncher range for all machines. Reduced level of stock holding.



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