

"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. |



ART226