THE BIG MINIMIZER
PRODUCT GROUP M
**PRODUCT GROUP M**

**U RANGE, UNIVERSAL DESIGN**

With optional solids separator, installation either on a vertical pipeline or supply tank with direct connection to a SEEPEX pump. The U range is uniquely available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

**I RANGE, INLINE DESIGN**

The GG-25 cast grey iron integral solids separator is unique to the I range. It is installed in horizontal pipe work and directly connected to a SEEPEX pump. The I range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

---

**OVERVIEW OF RANGES**

**U RANGE - UNIVERSAL DESIGN**

Installation either on a vertical pipeline or supply tank with direct connection to a SEEPEX pump. The U range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

**I RANGE - INLINE DESIGN**

The GG-25 cast grey iron integral solids separator is unique to the I range. It is installed in horizontal pipe work and directly connected to a SEEPEX pump. The I range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

---

**DRIVING POWER**

The driving power indicated for sizes 25 and 110 refers to sludges with a DS content of 5%. For higher solids content, the maximum flow rates must be reduced and the driving power has to be increased. Driving power for other applications must be advised upon individual request.

---

**CUT AND CHOP.**

SEEPEX macerators cut and chop entrained solids and fibrous materials so they can be pumped without clogging pipes or damaging pumps and other process equipment. This minimizes downtime, improves safety records, minimizes repair costs and reduces operating costs. Our macerators work in municipal and industrial wastewater sectors as well as in selected process applications.

---

**PRODUCT GROUP M**

**REPLACEABLE HEADSTOCK ASSEMBLY**

---

**HEADSTOCK ASSEMBLY**

Easy replacement of the complete unit as a cartridge. Includes components for maceration through cutting instead of tearing and crushing.

**LANTERN**

For connection of macerator housing and drive, and the cutting “headstock” assembly.

**CUTTER CASING**

Product feed is possible from three different directions.

**CLEANOUTS**

Spacious design for quick cleaning and draining.

**INPUT SHAFT**

For quick separation on connection of drive and headstock assembly.

**BEARING**

Large ball or roller bearings, for heavy loads, can be re-lubricated externally.

**SHAFT SEAL**

Mechanical seal that operates in a closed chamber and includes a flushing connection (size 110 only as an option).

**BEARING HOUSING**

For containment of drive shaft with cutter head, bearing, seal and shear plate. This unit allows the exchange of the complete headstock assembly.

**DRIVE**

Fixed or variable speed drives can be fitted. Operates at low speeds resulting in high torque and low power consumption.

**INPUT SHAFT**

For quick separation on connection of drive and headstock assembly.

---

**SHEAR PLATE**

Highly wear-resistant, hardened tool steel with holes of different shape, size and number. A knife head rotates on a stationary shear plate and.maceras in solids entrained in the conveyed product through cutting instead of tearing and crushing.

**SHAFT SEAL**

Mechanical seal that operates in a closed chamber and includes a flushing connection (size 110 only as an option).

---

**CUTTER HEAD**

Available with different numbers of tungsten carbide knives.

---

**KNIVES**

Made of hard tungsten carbide. They are fixed on the headstock at an inclined angle, resulting in a cutting slicing action in conjunction with the shear plate.

---

**OVERVIEW OF RANGES**

**U RANGE - UNIVERSAL DESIGN**

Installation either on a vertical pipeline or supply tank with direct connection to a SEEPEX pump. The U range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

**I RANGE - INLINE DESIGN**

The GG-25 cast grey iron integral solids separator is unique to the I range. It is installed in horizontal pipe work and directly connected to a SEEPEX pump. The I range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

---

**DRIVING POWER**

The driving power indicated for sizes 25 and 110 refers to sludges with a DS content of 5%. For higher solids content, the maximum flow rates must be reduced and the driving power has to be increased. Driving power for other applications must be advised upon individual request.

---

**CUT AND CHOP.**

SEEPEX macerators cut and chop entrained solids and fibrous materials so they can be pumped without clogging pipes or damaging pumps and other process equipment. This minimizes downtime, improves safety records, minimizes repair costs and reduces operating costs. Our macerators work in municipal and industrial wastewater sectors as well as in selected process applications.

---

**PRODUCT GROUP M**

**HEADSTOCK ASSEMBLY**

Easy replacement of the complete unit as a cartridge. Includes components for maceration through cutting instead of tearing and crushing.

**LANTERN**

For connection of macerator housing and drive, and the cutting “headstock” assembly.

**CUTTER CASING**

Product feed is possible from three different directions.

**CLEANOUTS**

Spacious design for quick cleaning and draining.

**INPUT SHAFT**

For quick separation on connection of drive and headstock assembly.

**BEARING**

Large ball or roller bearings, for heavy loads, can be re-lubricated externally.

**SHAFT SEAL**

Mechanical seal that operates in a closed chamber and includes a flushing connection (size 110 only as an option).

**BEARING HOUSING**

For containment of drive shaft with cutter head, bearing, seal and shear plate. This unit allows the exchange of the complete headstock assembly.

**DRIVE**

Fixed or variable speed drives can be fitted. Operates at low speeds resulting in high torque and low power consumption.

**INPUT SHAFT**

For quick separation on connection of drive and headstock assembly.

---

**SHEAR PLATE**

Highly wear-resistant, hardened tool steel with holes of different shape, size and number. A knife head rotates on a stationary shear plate and/maceras in solids entrained in the conveyed product through cutting instead of tearing and crushing.

**SHAFT SEAL**

Mechanical seal that operates in a closed chamber and includes a flushing connection (size 110 only as an option).

---

**CUTTER HEAD**

Available with different numbers of tungsten carbide knives.

---

**KNIVES**

Made of hard tungsten carbide. They are fixed on the headstock at an inclined angle, resulting in a cutting slicing action in conjunction with the shear plate.

**OVERVIEW OF RANGES**

**U RANGE - UNIVERSAL DESIGN**

Installation either on a vertical pipeline or supply tank with direct connection to a SEEPEX pump. The U range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

**I RANGE - INLINE DESIGN**

The GG-25 cast grey iron integral solids separator is unique to the I range. It is installed in horizontal pipe work and directly connected to a SEEPEX pump. The I range is currently only available in stainless steel construction and can be used in corrosive or food processing applications. Two sizes are available.

- **At ~5% solids, size 25 is suitable for flow rates up to 30 m³/h (132 USGPM)**
- **size 110 can handle flows up to 150 m³/h (660 USGPM).**

---

**DRIVING POWER**

The driving power indicated for sizes 25 and 110 refers to sludges with a DS content of 5%. For higher solids content, the maximum flow rates must be reduced and the driving power has to be increased. Driving power for other applications must be advised upon individual request.

---

**CUT AND CHOP.**

SEEPEX macerators cut and chop entrained solids and fibrous materials so they can be pumped without clogging pipes or damaging pumps and other process equipment. This minimizes downtime, improves safety records, minimizes repair costs and reduces operating costs. Our macerators work in municipal and industrial wastewater sectors as well as in selected process applications.
SEEPEX macerators cut and chop almost any solid or fibrous materials in pumped fluids. They improve the reliability and life of both SEEPEX pumps and other process devices like centrifuges and filter presses. The degree of size reduction will vary depending on flow rate, speed and shear plate design. These parameters can be adapted to suit individual needs. SEEPEX macerators are used for applications in agriculture, construction, dye and paint production, environmental waste, food and beverages, fish processing, petrochemicals, pulp and paper, shipbuilding, sugar refining, biogas and waste disposal.

FEATURES

- Controlled macerating due to variable output speeds and shear plates with different-sized openings
- Easy maintenance due to simple replacement of the entire cutter head cartridge
- Simplified construction with a single shaft, seal and bearing set
- Lower energy consumption compared to alternative macerating technologies
- Can cut plastic, hair and fibers that pass through twin shaft designs
- Two ranges with two sizes in each

KEY FACTS

- Flow rate: 2–150 m³/h (8.8–660 USGPM)