

Separation made simple.





DariTech is pleased to be the exclusive distributor of EYS Screw Press separators for the United States and Canada. By combining well established technology with the knowledge and wherewithal of DariTech, EYS produces the most effective screw press separators on the market today. Whatever your screw press separation needs, DariTech's EYS separators can get the job done. We invite you to call for more information.

EYS has a variety of separators to choose from depending on your goals:

EYS MODEL #: SP400



3 HP Applications:

- Up to 26% dry matter
- Up to 200 cows

EYS MODEL #: SP600



7.5 HP Applications:

- Up to 26% dry matter
- Up to 1,800 Cows

EYS MODEL #: SP800



7.5 HP Applications:

Up to 26% dry matter

EYS MODEL #: SP800HD

Up to 2,200 cows

EYS MODEL #: SP600HD

EYS MODEL #: SP800HDS



7.5 HP Applications:

- Up to 38% dry matter
- Up to 800 cows
- Ideal for green bedding
- · Ideal for feeding a composter



7.5 HP Applications:

- Up to 38% dry matter
- Up to 1,200 cows
- · Ideal for green bedding



15 HP Applications:

- Up to 38% dry matter
- Up to 1,800 cows
- Ideal for green bedding

Anatomy of an EYS Separator An insider's view. Replaceable Wear Ring This easy to replace seal reduces maintenance costs.

Easy to Assemble It's simple to disassemble and reassemble the EYS separator.

True separation between housing and gearbox

Eliminates the risk of expensive maintenance costs by preventing manure from leaking into the gearbox.

he EYS Screw Press Separator
easily separates solids from
liquid portions of fibrous manure.
It's ideal for quickly and effectively turning
manure into a valuable and marketable
end-product.

Features include:

- Quickly dewaters manure
- Reduces lagoon maintenance
- Increases lagoon storage capacity
- Various configurations available for individual dairy requirements
- Increases crop production by reducing solids on grass lands

EYS SMART PRESS Patent Pending

The EYS Smart Press Separator

easily separates solids from liquid portions of fibrous manure.

Using PLC technology, the smart press system is capable of sensing the separators torque requirements.

From this feedback, air pressure is controlled on the doors of the separator, optimizing dryness and eliminating operator time spent adjusting weights on the machine.

Screen wear is decreased and a more consistent product is produced!





Smart Press Features Include:

- Automatically adjusts for manure consistency
- Helps extend screen and auger life
- Reduces the chance for motor overload
- More consistent bedding
- Helps control torque on gearbox



PLC smart press control: Monitors and controls motor load to optimize separation.



DariTech, Inc 8540 Benson Road Lynden, WA 98264 Toll Free: 800-701-3632 Phone: 360-354-6900