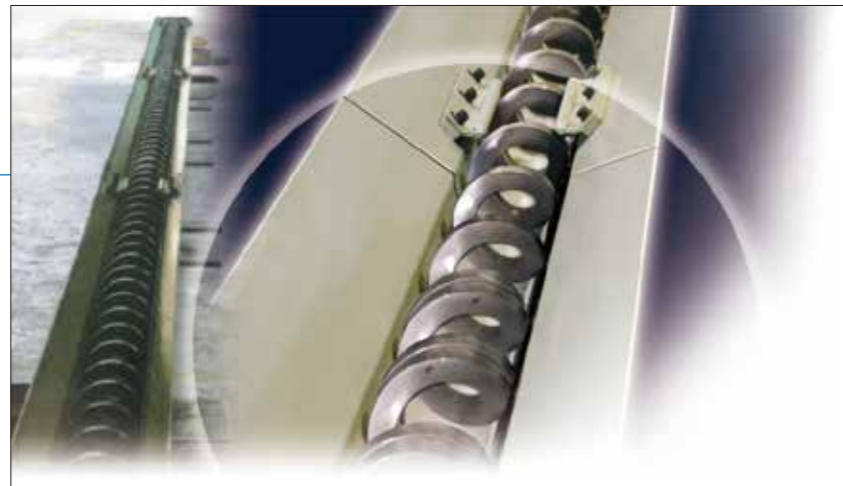


Equipment use - modular type
SPALCON-FA

Extremely cost-effective modular conveyor offers flexible configurations to fit client-specific equipment



- Robust applications: Super-strong square spring rotation handles conveyance of various forms chips.
- Clean conveyance: The tray's ideal angle and capacity ensures no overflow of conveyance material.
- Space-saving: The tray width accommodates the full scope of material without wasting space.
- Remarkable durability: The SPALCON has high-durability by its grease-proof and heat-resistance.
- Easy assembly & mounting: The simple construction facilitates easy delivery, assembly, and mounting.
- Cost-effective: SPALCON is standardized to be need-responsive, further reducing costs.

Equipment type - standard
SPALCON-S30

No custom designing required; enhances cost-reduction.
Standard conveyor for equipment use

- Basic FA conveyor
- Simple configuration, affordable implementation

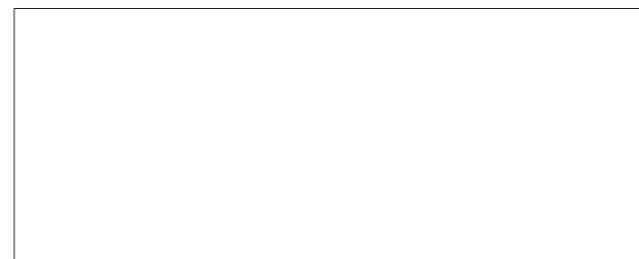


Both machine and equipment types adapt effortlessly to a variety of needs. Feel free to contact TSH for further information.

【Sales】

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【Agent】



Spiral conveyor for chip conveyance and discharge

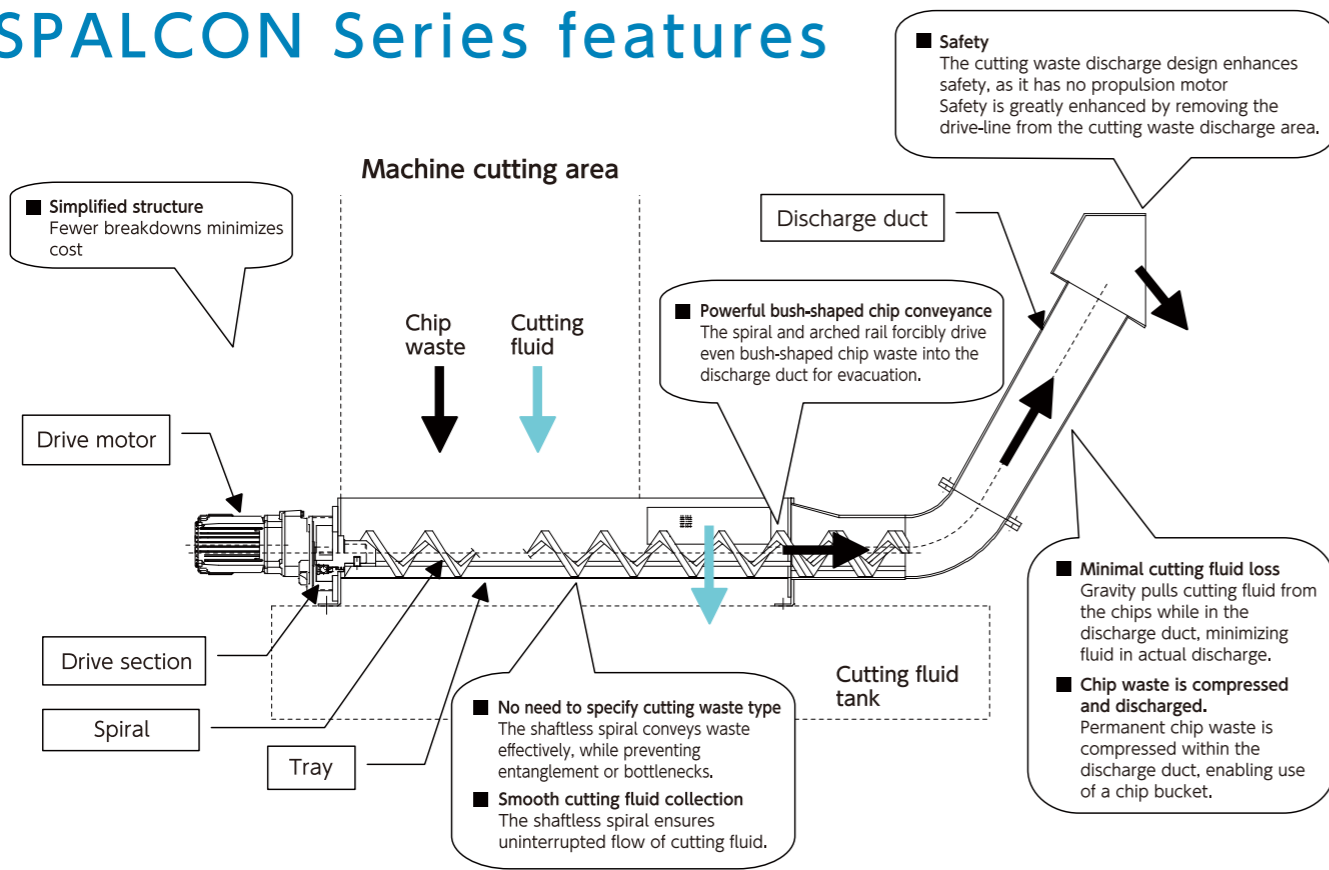
SPALCON

SPALCON Series



TSH
TOKYO SEIMITSU HATSUJO Co., Ltd.

SPALCON Series features



- TSH offers 4 types of conveyors to support a variety of machine shapes and discharge directions.
- Each unit is standardized, ensuring that SPALCON remains ideal for any number of configurations.

Model	Schematic	Application	Model	Schematic	Application
Model 01		Primarily for machining center use	Model 03		Primarily for lathes
Model 02			Model 04		

* Schematics include discharge ducts.

Applicable cutting waste

Chip waste material	Chip waste form and cutting fluid	Notes
Iron	Curl	○
Iron	Chip	○
Cast iron	Dry	○
Cast iron	Moist	See note below*
Aluminum	Curl	○
Aluminum	Chip	See note below*

* Separation of cutting fluid and chip waste normally occurs on the punching plate. As resultant clogging can cause overflow and particle spillage, TSH consults individually with clients.

Machine use - standard type

SPALCON-MT

No custom design required; enhances cost-reduction.
Standard conveyor for machine use

- The built-in unit can be assembled onsite by the client.
- As each unit is standardized, SPALCON fits a variety of client needs.

