





A **ISPM** é uma empresa portuguesa que nasceu em 2015 com um conceito ambiental e inovador. Orientada por valores que incitam o desenvolvimento sustentável numa era industrializada, onde a geração de energia através de desperdício é, não só, uma forma de zelar pelo futuro do Planeta, mas também um meio lucrativo.

A **ISPM** é uma empresa flexível, entusiasta, socialmente responsável e adaptável às mudanças.

O nosso negócio é caracterizado principalmente por um esforço conjunto com os nossos parceiros.

Instalamos equipamentos, realizamos projetos *turn-key* e dispomos de assistência técnica com profissionais motivados e altamente qualificados. A superação de desafios, a busca pela geração e implementação de soluções tecnológicas, negócios inovadores e *out-of-the-box*, fazem parte do nosso dia-a-dia e da nossa visão a longo prazo. Somos uma empresa visionária, trabalhamos hoje para o amanhã como inicio do futuro.



Paulo Teixeira



# A ISPM é distribuidor exclusivo da:

BMH Technology em Portugal e França; Jeffrey Rader, Stela e Aumund em Portugal; Demuth em Portugal, Espanha e França; E revendedor autorizado da *BMH* no Brasil.

















A solução *Waste to Electricity* foi pensada para responder aos requisitos das unidades de produção de energia no que diz respeito á produção e manipulação de combustível derivado de resíduos *CDR* 's. O processo engloba: recepção e armazenamento de resíduos, transporte e alimentação à caldeira, bem como a remoção e armazenamento da cinza. O combustível produzido pelo TYRANNOSAURUS® *Waste to Electricity* é de excelente qualidade para a combustão em caldeiras *fluid bed boiler*'s.





#### **TYRANNOSAURUS®** Feeders

Os alimentadores TYRANNOSAURUS® permitem uma alimentação ideal ao triturador, garantindo capacidade máxima contínua.



# TYRANNOSAURUS® 1500 Fines Screens

Crivo de finos TYRANNOSAURUS® remove por exemplo: areia, vidro e terra do combustível.



## **Drag Chain Conveyors**

NNOSAURUS® Os transportadores de correntes de arrasto são ideais para o transporte seguro e fiável de materiais volumosos, como a descarga de camiões basculantes.



#### **Tubular Belt Conveyors**

Transportadores tubulares de tela são adequados para transporte de grandes quantidades de material.



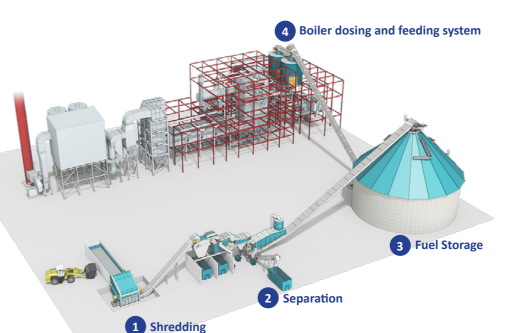
# TYRANNOSAURUS® 2500 Air Classifiers

Os classificadores de ar TYRANNOSAURUS®2500 produzem frações leves e limpas maximizando a qualidade final do combustível.



## TYRANNOSAURUS® Rotating Screw Reclaimers

Os parafusos rotativos da série TYRANNOSAURUS® são adequados para descarregar combustíveis sólidos de silos redondos ou retangulares fechados ou a céu aberto.





# **Rotary Valve Feeders**

Os Alimentadores de Válvulas Rotativas são a solução ideal para alimentar e dosear diversos tipos de materiais finos ou empoeirados. Bucket elevators are an excellent choice particularly in locations where space is limited and material needs to be transferred high on a vertical scale. They are capable of lifting a variety of materials ranging from dry, dusty fluff to heavy materials such as bottom ash.

Bucket elevators are always custom designed to meet your specific requirements and to suit the materials being handled.

## Main advantages

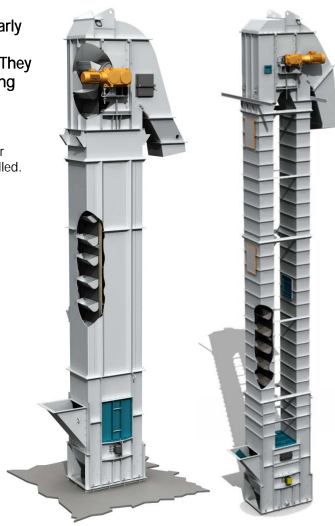
- outstanding lifting capacity to high altitudes in confined spaces
- totally enclosed construction provides dust-tight and spillage-free operation
- specially designed buckets ensure clean and perfect discharge
- customised solutions based on modular engineering for fast and cost-effective installation
- long lifetime

BELT BUCKET ELEVATOR		
Belt width (mm)	Max capacity (m³/h)	
500	100	
650	150	
800	250	
1000	400	
1200	600	
1400	900	

Please note that the capacity values in this table are only indicative and they have been calculated for handling woodchip or similar materials.

CHAIN BUCKET ELEVATOR		
Casing size (mm)	Max. capacity (m³/h)	
400 x 1000	40	
720 x 1000	80	
900 x 1250	120	

Please note that the capacity values in this table are only indicative and they have been calculated for handling lime or similar materials.



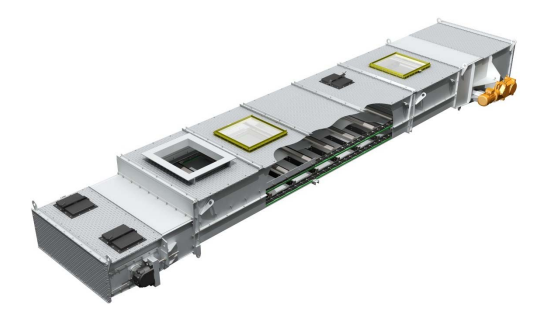
## **IDEAL FOR HANDLING:**

#### Belt bucket elevators

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF

#### Chain bucket elevators

- cemen
- lime
  - ash



Drag chain conveyors provide a safe and reliable solution for handling powdery and dusty bulk materials in various industrial processes that require a continuous and even material flow.

Drag chain conveyors efficiently meet your needs in the following areas:

- receiving of material and transferring to intermediate storage
- filling of storage silos
- discharging from storage silos and further feeding to process equipment
- transferring of end product to storage

Width (mm)	Capacity (m³/h)	Recommended max. length (m)
650	150	60
800	200	60
1000	300	60
1200	400	60
1400	500	60
1600	700	60
2000	1000	60

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip or similar materials.

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF)
- coa
- ash
- cement
- lime and minerals

- customised solutions based on modular engineering for fast and cost-effective installation
- horizontal or inclined installations, or a combination of both
- several inlet and outlet points
- standard components and chain types
- forged chains for heavy-duty applications
- special chains for heavy-duty and demanding conditions (heatproof structures)
- possibility to include water-cooling designs
- simple construction for straightforward maintenance
- dust-tight and spillage-free



Rotary valve feeders are widely used in feeding and dosing fine-grained and dusty materials in various processes. They are always custom designed to meet your specific applications and to suit the materials being handled.

Rotary valve feeders feed e.g. coal, SRF, biomass or fly ash into a power boiler and, at the same time, act partially as a lock to prevent the backflow of gases and flames. They also serve as a dosing feeder at the silo outlet to prevent the uncontrolled discharge of material out of the silo.

TYPE	Size	Capacity (m³/h)	
	40/60	40	
LSF	50/60	60	
Biomass,	50/80	85	
solid recovered	63/50	100	
fuel (SRF)	63/80	140	
	80/80	200	
	63/120	230	
	80/120	300	
	40/40	20	
LSC	40/50	30	
Coal, sludge,	40/60	40	
sticky materials ,	50/60	60	
(biomass)	63/50	60	
	63/80	100	
	20/20	5	
LSAR	30/30	15	
Ash, sand	40/40	40	
	50/50	80	

Plase note that the values in this table are only indicative and they have been calculated for a filling degree of 40%.

# Main advantages

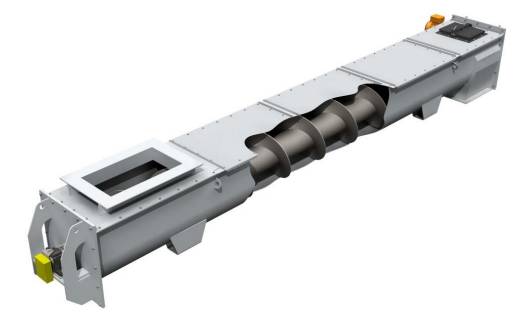
- modular robust design with standard components
- reliable operation
- totally enclosed, dust-tight and safe construction
- easy installation
- minor need for maintenance

Special models available for your specific needs:

• LSE – Electric precipitator soda ash

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, peat agro biomass, pellets)
- solid recovered fuel (SRF)
- coa
- sludae
- sticky materials
- ash
- sand



Screw conveyors are one of the most economical ways to transfer bulk materials over short distances.

Besides transferring materials from one place to another, screw conveyors can be used for:

- feeding, dosing and mixing
- distribution of material flow
- cooling (double-wall special design)
- humidifying (when equipped with internal water nozzles)
- vertical lifting of certain materials

Screw conveyors are designed to meet your specific usage requirements and to suit the materials being handled.

diameter (mm)	(m³/h)	max. length
250	15	6.5
315	26	7.0
400	55	8.5
500	110	8.6
630	220	10.0
710	300	11.0
800	330	11.0
900	450	11.0
1000	520	12.0
1120	740	12.0
1250	850	12.0
1400	1200	14.0
1600	1400	14.0

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip or similar materials at an inclination of 0°.

# IDEAL FOR HANDLING:

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF)
- coal
- ash
- cement
- lime and minerals

- standard modular design
- horizontal, inclined and vertical designs
- tubular or U-shaped conveyor trough
- special design flights for difficult sticky materials
- screws with wear-resistant facing for demanding conditions
- simple construction means easy maintenance



Tubular belt conveyors are a good choice for conveying various kinds of bulk materials over long distances at high capacities. The material lies unaffected on the conveyor belt throughout its journey between the transfer points.

The flexible design gives more freedom in optimising the location of the main process equipment and buildings at demanding sites.

Horizontal and vertical curves enable reliable and economical design of the conveyor lines even in space-limited environments. This versatility becomes a particularly useful feature when conventional conveying systems are to be replaced in existing installations.

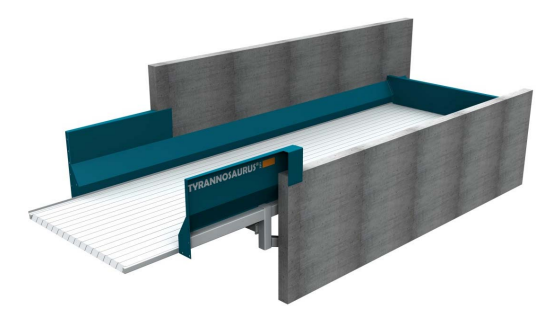
Inner diameter of tube (mm)	Capacity (m³/h)
150	100
190	150
235	240
275	320
315	420
370	580
420	750
475	950
530	1200
585	1450

Please note that the values in this table are only indicative. Capacities have been calculated for handling woodchip or similar materials at a belt speed of 2 m/s.

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, sludge, pellets)
- solid recovered fuel (SRF)
- coa
- ash
- cement
- lime

- enclosed design prevents spillage and keeps the environment clean and dust-free
- enclosed belt tube keeps the material handled undamaged and free from external impurities
- simple and flexible layout solutions for space-limited sites
- less cross stations and related auxiliary equipment are needed which means higher reliability and lower operating costs
- standard components already proven to work in conventional belt conveyors



TYRANNOSAURUS® Step Feeders are an excellent solution for optimising almost any feeding process where a continuous flow of material is needed. They are typically combined with a TYRANNOSAURUS® Shredder or a TYRANNOSAURUS® Biocrusher. A step feeder serves a buffer and a feeder for the process lengthening the loading intervals and enabling the front loader driver to take on more profitable tasks between loadings.

When attached for example to a shredder, TYRANNOSAURUS® Step Feeders can adjust their feeding capacity according to the level measurements taken in the shredder's feed hopper. This means the production capacity is kept at its maximum level all the time. Step feeders are not only capable of handling large pieces but also carrying a huge volume of material. The fully automatic feeding ensures that the process functions are constantly optimised.

# SUITABLE FOR ALMOST ANY SOLID MATERIAL:

- municipal solid waste (MSW)
- industrial waste
- demolition waste wood
- bark
- stumps
- biomass

TYPE	Width (mm)	Length (m)	Capacity (m³/h)
2412	2400	12	45
2418	2400	18	65
2424	2400	24	85
3212	3200	12	60
3218	3200	18	85
3224	3200	24	115

Please note that the values in this table are only indicative and they have been calculated for handling MSW. The thickness of the material layer used in the calculation was 1.5 m.

TYRANNOSAURUS® Step Feeders have a long lifetime. The number of wear parts has been minimised resulting in low operation and maintenance costs.

- high availability and long lifetime
- low investment and operating costs
- low maintenance costs
- high buffer capacity
- loading intervals lengthened
- produces an even material flow to the next process
- designed to prevent material from tangling
- efficient operation
- heavy duty design
- easy to install





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