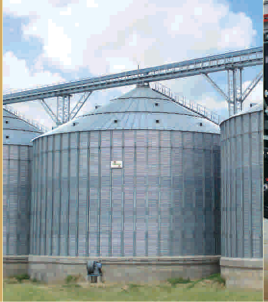


HIGH-PERFORMANCE AGRICULTURAL & INDUSTRIAL EQUIPMENT.



Post Harvesting Equipment



Galvanised Silo Storage Systems



Oil Filtration and Regeneration Systems

Sowing the Seeds of Leadership

Fowler Westrup is the leading provider of post-harvesting agricultural solutions to clients worldwide. We offer end-to-end solutions for any grain, and for any industry through innovative technologies and state of the art infrastructure. Our cutting-edge equipment has been delivering high performance in varied industries. Today, we are the undisputed leaders in the country, delivering solutions for a wide range of requirements.

A Legacy of Excellence

Established in 2000 as a joint venture between John Fowler (India) Pvt. Limited and Westrup A/s, Denmark, we are today leading providers of post-harvesting and industrial equipment solutions for clients worldwide.

Our solutions are earmarked with characteristic efficiency, quality and reliability that have become the cornerstone of our products. Not surprisingly, Fowler Westrup is synonymous with engineering excellence and reliable performance.

EQUIPPED TO PERFORM

Our modern manufacturing plant is located at Bangalore, India. The state of the art facility is supported by an advanced design set up with capability of three dimensional design. Innovation is a continuous process at Fowler Westrup, with new product developments and technologies created to ensure customer delight. Our R&D test bed ensures that every new development is tested to comply with global standards. Human resource is a prime focus at Fowler Westrup. Our people skills and capabilities are continuously upgraded to meet world-class benchmarks. Processes such as Six Sigma and Total Quality Management have contributed immensely to the enable productivity, reliability and punctuality.

END-TO-END EXPERTISE

We have a comprehensive capability to provide solutions for the entire agricultural value chain, be it design, manufacturing to installation and maintenance. Our wide range of solutions include agricultural equipment such as:

- Post Harvesting Machines Silo Systems Colour Sorters Rice Milling
- Oil Filtration & Regeneration Machines

Post Harvesting Machines: Reaping Success

A cutting-edge range of processing machinery for agricultural products, manufactured in collaboration with WESTRUP A/S, Denmark and OLIVER MANUFACTURING COMPANY INC. USA.

The equipment has benchmarked versatility, reliability and quality across the world, and is complemented by a vast nationwide sales and service network.

Our process machinery is ideal for processing, handling & storage of seeds, seed spices, grains, tea, coffee, pulses, basmati & non-basmati paddy & rice. In addition to equipment we also provide turnkey solutions for all processing needs.

We offer free sample testing on our imported laboratory machines for establishing required cleaning and grading procedure and selection of equipment.

Silo Systems: Safeguarding Businesses

Fowler Westrup designs & manufactures Galvanized Silo Storage & handling systems for grains, pulses, oil seeds, cereals etc. We offer manufacturing, installation & commissioning of the silos in technical collaboration with Silos Cordoba, Spain – the world leaders in the field with over 25 years of experience.

The silos possess high elastic tolerance with Z 450 minimum coating equivalent to 450 gm/m² of zinc on both sides. Galvanized reinforced exteriors, regardless of thickness, provide excellent anti-corrosion properties.

Colour Sorters: Staying Organized

You always want to get the best out of your grain produce. Fowler Westrup brings you the ideal solution to maximize

your yield. Our state of the art color sorters will precisely sort your grains for any defects based on color. This will ensure absolute consistency and ultimate quality of your grains. No manual labor, no hassle of cleaning - just an automatic sorting technology that will ensure faster, better and more accurate sorting of your grains. Which in turn will translate into satisfied customers and better business for you.

RICE MILLING: POWER OF PRECISION

Fowler Westrup offers an extensive range of rice milling equipment. Designed to deliver performance, these machines cater to every requirement in the rice lifecycle – right from brown rice in the fields to the basmati rice served on dining tables. The range includes cutting-edge destoners, huskers, separators, whiteners, polishers and more.

We have partnered with Japan's leading rice milling expert Yamamoto to bring you cutting-edge technology for best yields with lowest power consumption. The technology partnership is critical for the emerging needs of the agricultural industry, to harness its immense potential.

Oil Filtration & Regeneration Machines

Our NIRMAL range of Oil Filtration machines enable filtration of all types of insulating and lubricating oils. With over 5000 installations worldwide, Fowler Westrup is surging ahead in the industry with world-class technology, backed by total customer satisfaction.

The latest manufacturing processes combine a team that's equipped with the most updated technologies that conform to international quality standards. Not surprisingly, the NIRMAL brand is synonymous with quality in the transformer oil industry, and is a benchmark when it comes to oil filtration technology.

Fowler Westrup Pre-Cleaner

SAB 5 - 50 TPH



The Fowler Westrup Pre-Cleaner Type SAB is intended to master the pre-cleaning problems at intake plants. The SAB is also ideal to dress malting barley and milling grain to the highest quality commercial sample at a reduced throughput.

Salient Features

- ☐ With inlet with feed roll, pre-aspiration, tail aspiration and waste outlet on the right hand side (While viewing from feed end)
- With one sieve boat with one short scalping screen layer (1 screen part), one long grading screen layer (2 screen parts) and one long sand screen layer (2 screen parts)
- With built-on fan, firm drive & motors
- □ Incl. one set of screens (field perforated) + ball frames

Fowler Westrup Silo Separator

SAC 5 - 50 TPH



The Fowler Westrup SAC Silo Separator is the first and foremost designed to master pre-cleaning problems at modern intake plants, furthermore it is also ideally suited to dress malting barley and milling grain to the highest quality commercial sample at a reduced throughput.

The machine is constructed of steel with sieve boat made of laminated wood.

- □ Inlet with feed roll
- Aspiration chamber with waste auger
- □ Sieve boat with 1short scalping screen layer (1 screen part) and 3 long grading / sand screen layers (2 screen parts). All screens with rubber ball cleaning
- ☐ Built-on fan, fixed speed drive, and motors



The Fowler Westrup Pre-Cleaner Type SI has been designed to master pre-cleaning processes at intake plants. It is also ideally suited to dress malting barley and milling wheat / paddy to the highest quality commercial sample at a reduced throughput.

The machine is constructed of steel with sieve boats made of laminated wood.

Salient Features

- ☐ With inlet with feed roll, straw drum 0550 mm, pre-aspiration, tail aspiration and waste outlet on the right hand side (While viewing from feed end)
- With 2 sieve boats and each sieve boat with 1 scalping screen layer (2 screen parts) and 1 grading / sand screen layer (2 screen parts). All screens with rubber ball cleaning
- With built-on fan, firm drive and motors incl One set of screens (field perforated)
 + ball frames

Fowler Westrup Fine-Cleaner

UB, **UB**/4

1.5 - 4.5 TPH

The Fowler Westrup UB, UB/4 Universal separator is especially used for fine cleaning and grading of light and heavy seeds, cereals, and granulated products. The machine can also be equipped to suit a variety of special jobs and purposes.

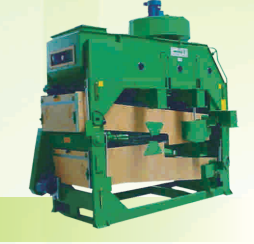
The machine is constructed of steel with sieve boat of laminated wood.

- With inlet with feed roll with variable speed from eccentric shaft, pre-aspiration, false aspiration, tail aspiration and waste outlet on the right hand side (While viewing from feed end)
- With 1 sieve boat with 1 short scalping screen layer (1 screen part), 1 long grading screen layer (3 screen part) and 1 long sand screen layer (3 screen part)
- ☐ With built-on fan, firm drive & motors
- ☐ Incl one set of screens (field perforated) + ball frames



Fowler Westrup Fine-Cleaner

FAU 3.0 - 12.0 TPH



The Fowler Westrup Fine Cleaner Type FAU is a screen and air cleaner designed to fulfil requirements for high capacity, high efficiency and ability to differentiate sharply between prime product and foreign matter. Each of the sieve boats contains two layers of screens and each screen layer has its own separate ball frame for effective cleaning, securing trouble free operation. The machine is fitted with two electrical motors, one for the aspiration fan and one for the sieve boats equipped with speed regulator.

The FAU machine type is designed to clean a wide variety of products, from the lightest grass to the heavier seeds like beans and peas.

Salient Features

- With feeding apparatus and feed roll with variable speed as well as waste outlet in the right hand of the machine (Viewing from feed end)
- ☐ With 2 sieve boats with multi-flow screen system and variable speed drive.

 Each sieve boat contains 2 screen layers each consisting of 3 screen parts
- With built-on fan, drive and motors
- □ Incl. one set screens (field perforated) + ball frames

Fowler Westrup Vegetable Seed Cleaner

GSU 0.5 - 1.0 TPH

The Fowler Westrup vegetable seed cleaner is a small all round machine very well suited for fine cleaning of grain and hard seed as well as small amounts of flower and garden seed. Estimated capacity on wheat is up to 0.8 t/h. In standard construction, the GSU machines are delivered with the following features. The feeding apparatus is fitted with feed roll. The aspiration system consists of pre-aspiration and final aspiration. The screen system consists of one sieveboat with three screen layers with fixed screen inclination. There is optional scalping or sand for the 1st and 2nd screen layers; the 3rd screen layer is always sand each screen layer consists of 1 screen part and all screens are rubber ball cleaned. The GSU has a screen size of 1000 x 600 mm and a total screen area of 1.8 m2. The machine has an integral fan with 3.0 kW motor and a 1.1 kW motor for the sieveboat



- □ Left hand construction
- □ Vibratory feeder (instead of feed roll)
- ☐ Electrically variable speed feed roll with gear variator 0.37 kW
- ☐ Kit for slower feed roll speed 2-7 rpm
- □ Variable speed drive of sieveboat
- ☐ Brush cleaning (instead of ball cleaning)
- □ Adjustable stroke length
- Rise air screen through final aspiration incl. back mounted settling chamber
- Adjustable depth final aspiration channel with calibrated control

Fowler Oliver Hi - Cap Gravity Separator



GS Up to 4 TPH

The Fowler Oliver Gravity Separator may be used to separate any type of dry bulk particles that are similar in size and shape but differ in weight. These Gravity Separators offer many advantages over competing products-a rectangular deck for greater separation efficiency and accuracy. The lighter particles move the entire length of the deck, producing the cleanest light and heavy product fractions available. The patented multiple fan system is individually adjustable, giving the necessary control through different air settings to accomplish the accurate weighing necessary. This unique and proven multiple fan system is only available on Oliver and Fowler Oliver Machines.

The Fowler Oliver Gravity Separator is the most flexible, reliable and versatile machine on the world market, and is designed for wheat, coffee, seeds, spices, sesame, groundnut and other products.

Salient Features

- Operated by single electric motor installed inside machine frame
- Patented multiple fan system permits precise air control
- Unique Rectangular Deck gives unequalled separation quality
- □ Easy to adjust: All changes can be made during operation, so minimum operator training and supervision is required
- Adjustments for speed of eccentric motion, side and length tilt and rate of product feed
- □ Accessories available to suit any requirements
- ☐ Left and right hand models available to suit installation requirements

Fowler Oliver Maxi Cap Gravity Separator

Maxi Cap GS

Up to - 20 TPH

The Fowler Oliver Maxi-Cap Gravity Separator is the most cost effective machine in the business. With proven low operation and maintenance costs, coupled with unequaled productivity you're guaranteed a rapid return on your investment.

A gravity separator separates dry, granular, free flowing material according to particle density. Like size particles can be effectively separated with as little as 1% difference in specific density. Gravity Separators use a combination of air to fluidize which creates stratification of particles, vibration is used to push heavy layers toward the high side of the deck and also convey product, and tilt and slope for material flow and separation control.

- Active Counterbalance System provides smooth operation and ease of installation
- ☐ Hydraulic Air, Side and End Raise Adjustments with "Opti Drive"
- Eccentric Control allow precise, accurate separation results
- Aspirating Feeder or optional Full Dust Hood is designed to handle dust, dirt and fine particles a must to satisfy

Fowler Oliver Hi - Cap Destoner

DS



Up to 4 TPH

The Fowler Oliver Destoner can be used for separating any granular product where the particles are approximately the same size, but differ in weight. It efficiently removes a small amount of heavy material from a larger quantity of light material. The basic principle involves flowing dry granular material over an inclined, vibrating, screen covered deck. Air from pressure fans in the base is forced up through the deck. The uniform airflow vertically separates or stratifies the material, with lighter material in the upper strata flowing down the deck. Heavy particles such as stones, glass, metal etc., travel uphill and are discharged opposite the light material.

The Fowler Oliver Destoner is highly versatile, reliable machine with a proven design.

Salient Features

- Patented air control permits accurate separation
- Unique features give unequalled separation quality
- Accessories available to suit requirements
- □ Easy to adjust

Fowler Oliver Maxi-Cap Destoner

Maxi Cap DS



The Fowler Oliver destoners extract heavy particles from a larger quantity of light material and in turn, purify and add value to your product.

The Maxi-Cap DS was specifically designed for our customers to fill the need for a heavier duty machine capable of handling larger, more demanding capacities. Crafted to be long-lasting and dependable load after load, this larger Maxi-Cap machine is still very accurate and features the same Oliver precise control that our customers find so valuable.

The destoner is designed to make a two-way division of a small volume of heavy material from a larger volume of light material. Fowler Oliver's Maxi-Cap destoners enhance the value of many different materials through the division of light and heavy particles. Heavy contaminants as well as purity grades can be achieved, resulting in improved quality of your product.

- Active Counterbalance System provides smooth operation and ease of installation
- ☐ Hydraulic Air, Side and End Raise Adjustments with "Opti Drive" Eccentric

 Control allow precise, accurate separation results
- Patented multiple fan design supplies uncompromising weighing accuracy,
 which is the key to fluidization and stratification
- Aspirating Feeder or optional. Full Dust Hood are designed to handle dust, dirt and fine particles - a must to satisfy dust collection requirements

Fowler Westrup Indented Cylinder



TR Up to 12 TPH

The Fowler Westrup TR Indented Cylinder is constructed to be part of a modular system, this means that a quantity of indented cylinders can be so arranged to satisfy all demands to capacities and plant lay-out. It also means that capacities in existing plants can be increased at any time by adding one or more cylinders. The machine is constructed of steel.

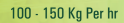
Salient Features

- Mechanically variable speed drive
- □ Frequency controlled variable speed drive
- Walkway on the side of an indented cylinder column; or between cylinder columns
- Double two way valve for one outlet
- □ Brush cleaning system
- Compressed air clean down pipe work system
- Gas lifting device for one safety access door
- Lifting device to assist mantle
- Change electrical or mechanical
- Case-hardened mantle

Fowler Westrup Laboratory Machines

Lab Cleaner

The Fowler Westrup range of Laboratory Machines are high quality machines built to industrial standards but designed to suit small batch cleaning in laboratories, sample rooms etc.



- Made of steel with grading deck primarily made from high quality laminated wood with covering specifically chosen to suit the product to be treated
- Worktable of convenient height made of formed steel sheet with table surface of laminated hard plastic
- Collecting bins of tinned steel sheet
- □ Easy clean-down when changing from one product to another



Lab Gravity Separator



Lab Destoner



Lab Brushing Machines



es Lab Indented Cylinder

Fowler Westrup Bucket Elevator

Up to - 200 TPH



The fowler Westrup bucket elevator type is suited for transportation of cereals, seeds granular products and similar materials, also suitable for oleaginous seeds. The elevators are delivered with the following features. Standard height is 4.0m. The elevator contains a number of leg sections plus a head and boot piece with pipe connections between these. One of the leg sections is fitted with access for belt mounting

Fowler Crocus Chain Conveyor

Up to - 200 TPH

Salient Features

- An elevator consists of head section, Boot section, Inspection trunk and Standard trunk connections
- Head and Boot sections are delivered in assembled condition and Standard trunk and Inspection trunk are in pieces
- Head section with gear motor
- Boot sections with adjustment device for belt tensioning and clean out door on both sides
- □ Food grade oil resistant belt



Fowler Crocus chain conveyor is intended for horizontal transport of grainy, granu-lated and/or meal products and is used within the grain and feedstuff industry, in breweries and within other industries. Fowler Crocus chain conveyor is produced in an industrial design, ensuring effective functionality and a long life.

Fowler Westrup Belt Conveyor

BT

Up to - 40 TPH



The Fowler Westrup BT belt conveyor is very versatile and Salient Features

can be manufactured to many different designs tailor-made to suit specific requirements. Estimated capacity on wheat is up to 400 TPH. Length, width, belt quality, and output can be adapted to the product to be conveyed. The conveyor can be supplied for either horizontal or for inclined applications. The belt conveyor is available as anopen or a totally enclosed unit offering maximum operation security and protection against dust, rain, or intense sunshine.

 A belt conveyer consists of drive section, tension section, standard trunk connections

 Drive and tension sections are delivered in assembled condition and standard trunks are in pieces

Drive section with motor drive bracket

Tension section with adjustment device for belt tensioning

- Head section with motor drive bracket
- Boot section with adjustment device for belt tensioning and clean out door on both sides
- □ Free shaft pin for mounting of gear motor
- □ Oil resistant belt



CC

Up to - 200 TPH

Fowler Westrup CC Cleaner it excels at precision cleaning of all varieties of seed and grain as well as pre-cleaning and sizing when very high efficiency standards are required. The machine is assembled with modular components to make up a cleaner to suit very specific requirements.

The great advantage of the modular system is that it also offers the capability of upgrading the machine according to future requirements.

- □ Modular construction to meet specific cleaning and capacity requirements depending on the selection of modules
- Heavy duty steel construction incorporating sieve boat(s) made of waterproof laminated wood
- Independently driven built-on aspiration fan (optional) with backward curving rotor blades
- ☐ Fan discharge is adjustable at site to suit local requirements
- Feeding apparatus ensuring an even spread of product over the full working width of the machine
- Highly efficient air system ensuring a uniform aspiration and a good separation of the prime product



Fowler Westrup Flat Bottom Silo

100-15,000 Tonnes

Fowler Westrup Flat Bottom Silos deliver versatility by involving simple assembly resulting in minimal installation costs and highly efficient low cost storage. They offer a capacity range of 100-15,000 tonnes. For larger diameters, a galvanised reinforced roof structure is incorporated considering various loadings like machinery and wind. Also, internal reinforcement rings are installed to prevent deformation due to winds.

These silos are used for longer period storage. They are cheaper than the hopper bottom type silos for the same capacity.

- 8.8 quality dichromate bolts utilized
- Washers with neoprene to ensure a waterproof seal
- ☐ Galvanized reinforced exteriors that provide excellent anti-corrosion qualities
- Galvanized cross section roof structure on models with a diameter higher than 12.22 meters
- Manufactured with galvanized steel S350GD of high elastic tolerance and with Z450 minimum coating equivalent to 450 gm/m² of zinc



Fowler Westrup Hopper Bottom Silo

10-1,500 Tonnes

Fowler Westrup Hopper Bottom Silos are conically shaped with metallic 45 and 60 cones. With capacities ranging from 100-1500 tonnes they reduce commodity damage by simplifying civil work and eliminating the need for sweep augers. Since the supporting structures of these silos are of bolted construction and hot dipped galvanized after manufacture, they offer a thoroughly clean and maintenance free system.

- 8.8 quality dichromate bolts utilized
- Washers with neoprene to ensure a waterproof seal
- Galvanized reinforced exteriors, regardless of thickness, that provide excellent anti-corrosion qualities
- ☐ Hot dip galvanized leg support structure
- Manufactured with galvanized steel S350GD of high elastic tolerance and with Z450 minimum coating equivalent to 450 gm/m² of zinc

AUTOSORT MCR-724 series

AUTOSORT DE CR-194

MCR-724

MULTI-CHROMATIC ELECTRONIC SORTER FOR COLOUR DEFECTS

Applications

- Small and lightweight products
- Potato products, flakes and chips
- Powdery products
- Herbs and spices
- Leaves, granules, coarse powders

- Dehydrated vegetables
- Removal of discoloured product (rot, skin, brown, yellow, burn etc)
- Foreign body and contamination sorting (insects, wood, stone, plastic, leaves, EVM, shell, etc)
- Damaged product removal (broken, squashed, burnt, bruised)

AUTOSORT MC-C series

MC-C72



MULTI-CHROMATIC ELECTRONIC SORTER FOR WHOLE CARROTS

Applications

- □ Simultaneous infrared inspection for soft rot
- ☐ Shape inspection for broken, forked, twisted
- ☐ Individual crown and body parameters
- Open stainless steel construction-easy to clean
- □ Automatic alarms and production reports
- Powerful 'Snapshot' processing and colour touchscreen interface
- □ Up to 15T/hr capacity
- ☐ Size check for length and diameter

- □ 24 lanes, precise ejection
- Low maintenance, no moving parts
- □ Gentle product handling
- □ Double-sided, top and bottom, inspection for colour defects
- Low noise ejectors
- □ Small footprint, robust design
- Low 'good in reject' ratio

AUTOSORT MC-R series

MC-R72



MULTI-CHROMATIC ELECTRONIC SORTER FOR REMOVAL OF COLOUR DEFECTS

Applications

- □ Seeds and grains
- ☐ Rice, Til, Dall, etc
- Removal of discoloured product. (Rot, skin, brown, yellow and blacks)
- Foreign body and contamination sorting (insects, wood, plastic shell etc)

AUTOSORT MC-D series

MC-D72



MULTI-CHROMATIC "ALL ROUND VISION" SORTER

Applications

- Dry, fresh, frozen or processed foods
- Snack foods, natural or manufactured
- □ Potato products; fries, dehydrates, formed
- □ Size and colour sorting
- □ Dehydrated or frozen vegetables
- □ Breakfast cereals

- ☐ Fruits, sliced, diced, dry or frozen
- Wide range of vegetables
- Damaged product removal (broken, squashed, burnt, bruised)
- ☐ Removal of discoloured product (rot, skin, brown, yellow, burn etc)
- ☐ Foreign body and contamination sorting (insects, wood, stone, plastic, leaves, EVM, shell, etc)

NIRMAL® Transformer Oil Filtration Systems



All high capacity transformers in use today have to cope with voltages in excess of 400kV. Therefore it becomes imperative to maintain optimal insulation properties of the transformer oils by rigid control over moisture, dissolved gases, particulative contamination and acidity. High temperatures, the presence of oxygen and water, the catalytic action of the materials within the transformer, all combine to result in oxidation and cracking of the transformer oil. To handle these stresses, oils are required to have better dielectric strength, and also lower residual water content must be maintained to reduce the speed of oil ageing. The periodic and proper treatment of these insulating fluids will result in the improvement of properties of the entire insulating system of power transformers and will extend the effective lifetime of the asset. As a Whole, Transformer oil Industry knows"NIRMAL" brand of transformer oil filtration machines which is a bench mark for the rest of the industry.

Accessories

- 1) Transformer Evacuation System
- 2) Oil Storage Tanks
- 3) Lube Oil Purification

Salient Features

- User friendly
- Excellent price/ performance ratio
- Easily replaceable non-hygroscopic filter cartridges
- ☐ High performance & high efficiency vacuum pumps
- ☐ Highly efficient level control and temperature control system
- □ Fully optimized degassing system
- Minimal maintenance
- □ Fall safe interlocking system

Options

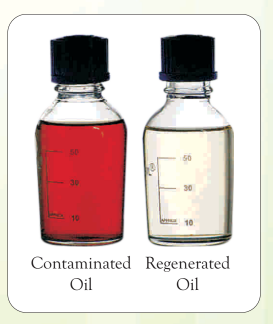
- a) Filter press, Flowmeter, Ionic Reaction Column
- b) Gas & Moisture measuring instruments
- c) Condensers
- d) Audio/ Visual alerts



NIRMAL® Oil Regeneration Systems



Being in the Oil Filtration industry for over 4 decades. Fowler Westrup Limited has taken the next technological leap from Oil Filtration to Oil Regeneration. Fowler Westrup is one of the few companies to have mastered this technology in the world. With technology transfer from a leading Canadian consultant and high capacity installations worldwide, Fowler Westrup with its full-fledged in house manufacturing facility offers the Oil Regeneration Systems to its customers enabling them to incorporate a future-proof technology and make a profitable investment.



Salient Features

- Advanced design with superior quality
- ☐ Stationary & mobile configurations
- ☐ Reusable Media
- ☐ Rejuvenates the life of oil and makes it an asset
- ☐ Manual /fully automatic with SCADA system
- □ Fully customizable with flow rate ranging from 500 LPH to 6000 LPH & above

Applications

- □ Transformer Oil
- Lubricating Oil
- □ Hydraulic Oil
- □ Engine Oil
- □ Cable Oil

Benefits

- □ Life extension of a limited resource
- □ Economically advantageous
- ☐ Extended life of expensive capital equipment
- Minimal running cost
- ☐ Huge savings due to media re-activation
- □ Fully customizable
- ☐ Futuristic technology for online / offline applications



Our Factory



Factory



View of Shop Floor



View of Post harvesting Bay



View of Colour Sorter bay.



Spanish corrugation & punching machine



Final assembley & testing bay





FOWLER WESTRUP (INDIA) PVT. LTD.

(A joint venture of John Fowler, India & Westrup, Denmark)

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Fowler Westrup - Creating a Greener & Cleaner World... Store Clean Recycle

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