innovations

A box full of innovations

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Issue 1/2011 of “WITTMANN innovations” will appear at the beginning of the first quarter 2011.
Dear Reader,

“Lights, camera, action!” for the world’s biggest event for the plastics and rubber industry, the K 2010. From Oct. 27th to Nov. 3rd around 3,000 exhibitors will display in Düsseldorf their latest developments for the plastics market. Naturally, we are prominently represented on almost 1,200 m² (13,000 ft²) with our two big product areas: WITT-MANN in hall 10/A04 and WITTMANN BATTENFELD in hall 16/D22. With over 125 products, amongst them 15 completely new releases – the result of many years of development – we are presenting indeed a fireworks display of innovations. Our show slogan “A box full of innovations” should demonstrate our relentless urge to innovation.

All new developments in our “box of innovations” are oriented along the current requirements of the plastic processing industry. Requirements, which were important all along, but became even more important during the recession year 2009: i.e. optimum energy efficiency, therefore competitiveness coupled with the highest user friendliness for best use. The results of our persistent development work present themselves under the product and process terms EcoPower, EcoMode, SmartReg, SmartFlow, ServoMotion, 3-Save and many more – designations for our innovative and superior patented solutions.

Our show news stems from all product fields. Amongst them are four new injection molding machine models of the PowerSeries as well as four new robot models, two completely new temperature controllers, two equally revolutionary dryers and one new granulator. In addition, we will introduce several new application technologies. We want to deliver this issue of innovations to you as an introductory guide for your visit to our K show booths. There you will gain a detailed view on our products. Considering the multitude of news is not an easy task, but our entire international sales and technical support team is available to answer any questions. In this issue, we are pleased to present this team to you.

The normally positive mood before the show is further elevated through the extraordinary growth in our industry. Especially the capital investment sector celebrates a rapid resurgence, almost reaching the levels of 2007 and 2008 and in some sectors even higher. In June 2010, we were able to celebrate our best bookings month in our history. That the months of July and August however did not show any signs of weakness, despite the vacation season, caught us by surprise.

In any case, we wish you an enjoyable reading experience with this issue of innovations and are looking forward to a personal meeting at the K 2010 in Düsseldorf.

Sincerely, Michael Wittmann
**The MacroPower – The new benchmark in large machines**

*With its new MacroPower injection molding machine, introduced in the 800 t clamping force version at the Competence Days of the WITTMANN group on 28th and 29th April 2010 in Kottingbrunn, WITTMANN BATTENFELD has achieved a successful comeback to large machine manufacturing. At the K 2010 in Düsseldorf, the 1,000 t version, another model from this series, will now be presented.*

**Gabriele Hopf**

Large machine manufacturing has a long tradition at WITTMANN BATTENFELD. Ever since the foundation of BATTENFELD Spritzgießtechnik in 1948, large machines have been a major concern in the company’s product development. BATTENFELD was regarded as a pioneer in this field and attained market leadership within a short time. In 1991, BATTENFELD put the largest injection molding machine worldwide with 8,000 t clamping force on the market. The concentration of production at the Kottingbrunn facility brought about a shift in product portfolio to machines in the clamping force range from 5 t to a maximum of 650 t. With the new MacroPower series, WITTMANN BATTENFELD has now extended its range in a first step to include 800 and 1,000 t models and thus achieved a successful comeback to large machine manufacturing. Besides the EcoPower and the MicroPower, the MacroPower represents the third machine series of the new PowerSeries range.

The MacroPower is causing a stir on the market for large injection molding machines with its outstanding features derived from WITTMANN BATTENFELD’s many years of experience. On the whole, the PowerSeries demonstrates once again the company’s innovative strength and its consistent orientation towards maximum customer benefit.

**Compact, fast, precise, clean**

The new MacroPower distinguishes itself by its extremely compact design, high speed, precision and cleanliness. A unique feature in its size group is the machine’s minimal length and footprint. The compactness of the MacroPower, greatly appreciated by users, is the result of combining a new 2-platen clamping system with the well-known, compact injection units from the WITTMANN BATTENFELD HM series. The optional integration of WITTMANN robots in the machine frame leads to a further reduction in space requirements – with a simultaneous improvement in energy efficiency.

The MacroPower is equipped with an innovative, patented locking system which enables extremely short locking times. This, together with its high movement speeds, makes
the machine extremely fast. This 2-platen machine is clean, primarily due to the linear guides of its moving platen, which make it possible to dispense with the oil pan normally required to lubricate the sliding elements. The linear guides of the moving platen are also the key to ultimate precision, since they ensure precise platen parallelism across the entire stroke. Thanks to low dynamic friction, the MacroPower’s mold protection system is extremely sensitive, and the smooth running of the guides also contributes to energy efficiency.

**Easy mold insertion**

The locking system integrated in the moving platen enables a machine design with tie-bars of below-average length. In conjunction with an extended safety gate stroke at the rear, this makes it possible to insert molds laterally from the rear without having to pull out a tie-bar for lateral loading.

With this method of loading, extremely large molds can also be inserted in several parts. This not only facilitates mold insertion considerably, but also reduces the cost, since an additional tie-bar pulling device can now be dispensed with in most cases; moreover, low ceilings in halls no longer present any problems. The patented WITTMANN BATTENFELD tie-bar pulling device is available as an equipment option; it retracts (or pulls out) tie-bars at the push of a button and thus easily provides the necessary free space up to maximum mold height.

**Intelligent drive concept**

The MacroPower is powered by a three-phase motor with electrically adjustable delivery pumps, with a modular concept being applied in three extension stages with parallel functions, which enables a substantial reduction in cycle times. A speed-controlled servo drive with a constant pump is also available as an option for further reduction of energy consumption as well as noise level, which is already low, thanks to a sound-insulated pump compartment.

**One machine, many options**

For maximum user benefit, the MacroPower comes with a modular design and preconfigured. A great variety of extension options are available, depending on individual requirements. The machine system consists of a basic platform that can be supplemented with comprehensive extension packages according to special needs, such as multi-component technology applications.

**UNILOG B6 – One control system for all machines**

The MacroPower is also equipped with the UNILOG B6 control system. This control system, operating under Windows XP™, makes the integration of the machine in PDA systems (and above all Internet-based service support) extremely easy. The operation of the injection molding machine, robots and all integrated peripheral equipment takes place via the machine screen, which makes it extremely simple to understand and easy to learn within a short time.

**The new MacroPower at K 2010**

The MacroPower with 800 t clamping force, presented for the first time at the Competence Days of the WITTMANN group this year, was enthusiastically welcomed by trade visitors.

From October 27th to November 3rd, the latest model of this injection molding machine, now extended to 1,000 t, will also be on display for the first time at the K 2010 in Düsseldorf.
In April of this year, the first machine of the new EcoPower series was installed at STELLA Kunststofftechnik GmbH – one of the most important partners for the production of liquid pharmaceuticals. The long-standing WITTMANN BATTENFELD customer based in Eltville, Germany, specializes in products for packaging, dosing and administration of drugs in liquid form. STELLA has relied on cooperation with WITTMANN BATTENFELD for many years.

Gabriele Hopf

STELLA, a family-owned company in the second generation, developed from a glass foundry in Thuringia, which in the last century used to produce the bottles known as “Stern” (= star) dripper bottles that gave today’s STELLA Kunststofftechnik GmbH its name. Since its foundation in 1949, this company has been engaged in developing, manufacturing and distributing packaging products made of glass and plastics. Its product portfolio includes injection-molded plastic parts in the form of dripper inserts, spouts, syringe adapters, dosing pipette adapters, screw caps, screw caps with originality ring, pipettes and pipette caps, pistons, sealing elements and cylinders of dosing pipettes, dosing cups, components of childproof closures and tube bodies.

STELLA now counts pharmaceutical companies of all sizes in more than 70 countries among its customers, which invariably place the most stringent demands on parts quality. Only such materials and colorants as have been approved for direct contact with pharmaceuticals and food are processed.

Today, STELLA employs 85 people at two facilities in Germany, in Eltville (since 1965) and Kastellaun (since 1978). With some 650 million parts manufactured annually – the equivalent of about 900 million to 1 billion individual value-adding processes – STELLA undertakes mass production of parts with a typical part weight of around two grams.

Heino Deussen, owner-manager of STELLA, and Georg Fischer, plant manager in Kastellaun, point to the high significance of technical precision and the virtual absence of germs in the production of their parts. “Our customers’ fault tolerance is minimal. The slightest deficiencies or contamination of products would have serious consequences, including return shipments of entire production lots and claims for damages.”

Thanks to the use of latest technology, STELLA meets these demands in every respect. The finished parts are “collected” from the processing machines and transferred to quality inspection by a driverless box transport system, without coming into contact with humans. STELLA has its own mold design and mold-making facilities with appro-
STELLA and WITTMANN BATTENFELD

STELLA and WITTMANN BATTENFELD can look back on many years of partnership. The first BATTENFELD injection molding machine was installed at STELLA in 1986. Today, 40 injection molding machines are operating at the Kastellaun plant, and two more in Eltville, all of which have been supplied by WITTMANN BATTENFELD. The two machines delivered most recently already came equipped with integrated WITTMANN robots with a UHS (Ultra High Speed) system, which is an additional benefit. After all, the company has been cooperating successfully with WITTMANN Robot Systeme GmbH for many years as well. Most of its machines are hydraulic machines from the CDC and HM series. In April 2010, the first all-electric machine was installed, a WITTMANN BATTENFELD EcoPower 110, also with an integrated WITTMANN robot. The EcoPower, with its outstanding clean room compatibility, high precision and process reliability, meets the high quality standards in medical technology production in every respect. Last but not least, it offers the benefit of low energy consumption.

Heino Deussen: “With our injection molding machines, we make use of all options that WITTMANN BATTENFELD offers in order to ensure highest precision, repeatability and clean room compatibility. Here, the EcoPower meets our demands in a special way.” Georg Fischer regards above all the absence of hydraulics and lube oil as a great advantage. The high energy-efficiency of the EcoPower is seen as a feature which will become more and more significant. Rising energy costs, Deussen says, are a given, and highly automated production like that of STELLA requires a large amount of energy. Passing on rising energy costs to customers is regarded as an unrealistic approach. For these reasons, the development of the WITTMANN BATTENFELD EcoPower seems to point in the right direction.

Apart from the excellent cost/benefit ratio of the machines, STELLA specially appreciates the quality of the partnership. Heino Deussen: “The cooperation based on mutual trust and WITTMANN BATTENFELD’s readiness to cater to its customers’ wishes, particularly in terms of configuration options and special equipment, is extremely valuable to us.” Georg Fischer appreciates the uncomplicated processing of transactions in the business relations with WITTMANN BATTENFELD. From STELLA’s point of view, the homogeneous machinery on its production floor has proved its worth in every respect over the decades.

EcoPower – precise, clean and energy-efficient

With the new, all-electric EcoPower, STELLA now has an injection molding machine that offers the ultimate in efficiency, precision and cleanliness. It features a compact injection unit and a clean clamping unit with a highly efficient direct drive. The waste heat, which is normally not utilized, and the braking energy of the drives, usually reclaimed by an elaborate system, are fully utilized within the machine in the EcoPower series, to supply the control system with the necessary voltage and for barrel heating. This makes the machine series extremely energy-efficient.

The injection unit is laid out for high injection speeds of up to 400 mm/s. The direct drive via a circulating ball spindle minimizes transmission loss and favors precise regulation and repeatability of metering and injection processes. This ensures a high degree of process reliability. The efficient, precise drive of the toggle on the clamping unit features high dynamics, positioning accuracy and, once again, energy-efficiency. The exclusive use of direct drives dispenses with the particle emissions that are inevitable with belt drives and sliding guides. Since the toggle bolts are encapsulated, no oil contamination can occur on the clamping unit either. Thanks to its modular concept, the standard version of the machine can be configured for a great variety of applications with short delivery times, for example for high-speed applications or – the NUMBER ONE priority for STELLA – for high-precision injection molding under clean room conditions.

Gabi Gabriele Hopf is Head of the Marketing Department at WITTMANN BATTENFELD in Kottingbrunn, Lower Austria.

Heino Deussen, owner-manager of STELLA Kunststofftechnik GmbH, with Bernd Wedler of WITTMANN BATTENFELD.

SECRO PP28 screw caps with originality ring from STELLA Kunststofftechnik GmbH.
WITTMANN R8.2: The new standard in robot controls

Since its market introduction 2009 the WITTMANN Robot R8 control has excelled by way of its trend-setting design, ease of use and intuitiveness. Just in time for K 2010 the performance spectrum has been significantly increased, whereby WITTMANN offers and makes available many of these performance enhancing functions at no extra cost.

Martin Stammhammer

From the beginning developments of the R8 control, the goal of WITTMANN was to develop and intuitive platform while maintaining user simplicity when performing complicated operations and sequences. This approach was imperative during the development work on the R8.2 robot control, as it provides users an expansion of control functions, including additional routines and simplified programming commands. Following are some new functions of the R8.2 control, which are being presented in detail for the first time.

SmartStart

After having completely refurbished the connection between machine and robot, the SmartStart function allows the robot to independently switch to automatic mode. This is leading to several advantages. Thus the robot for now is staying in the automatic mode when the machine is switching to the manual mode. Only when the status of the machine is not meeting the demands of the program – and a reasonable continuation of the programming work is not possible – the robot is switching to a save halt. Opening the machine’s safety door in the meantime – and thus interrupting the safety circuit – is possible without any problems. The robot is automatically restarting its run without the need of any initiative once the machine has been switched back to the automatic mode.

The SmartStart Function features a simplified start option. With the touch of one button, the R8 controlled robot will perform a dry cycle without the participation of the machine or a single production cycle. A step through cycle mode that has existed for previous software generations is still available. With every SmartStart mode several safety features are running in the background, e.g. FlexSafe (Flexible Safety Areas) and Automatic Collision Detection (ACD), in manual and step mode.

Automatic Collision Detection (ACD)

To provide increased safety for molding machine, robot and peripheral equipment, particularly during the robot programming, all robots equipped with the R8.2 control system will feature the ACD function. ACD ensures that during the manual programming and test phase of the robot that
the mechanical components are protected. This is achieved through monitoring motor torque levels while speeds are less than 250 mm/s. Should an unexpected increase of torque be detected, the robot stops, which serves for the protection of robot, end-of-arm tooling, machine and mold.

QuickEdit

The concept for the development of the QuickEdit function, is to allow an operator to quickly create a new operating program, based on stored programming templates. With QuickEdit, setting of the main predefined data for the robot sequence can be done in a few simple steps, by using pictures or animations. These images will step the user through the programming sequence explaining step by step the robots operation.

This type of programming can be used either for the creation of a simple “pick and place” sequences or more complex operations with part removal, degating, sprue disposal and part placement. It is also available to hide unnecessary program code while just highlight important functions to be modified after a mold change. To provide further security, the functions ACD and FlexSafe are active in the background. The operator also has the ability to create user specific templates for QuickEdit function. WITTMANN’s Text Editor remains available for those wishing to complete more complex CNC freely programmable operations.

SmartVacuum

Often with older models of injection molding machines, the problem occurs that the mold drifts during the opening stroke with position fluctuations at the full mold open position. This can cause issues with the robot and end of arm tool to capture the part or runner during the removal process. WITTMANN has tackled this problem and has created SmartVacuum.

By using the SmartVacuum function, mold and part can be reliably and repeatedly found. The motion of the kick-stroke is controlled through the use of analog vacuum generators and monitors. As soon as a freely programmable vacuum setting is reached, the forward motion of the robot will be stopped and the part captured. With the servo controlled movable kick-stroke, the probability to damage the part through capturing with too high of pressure or not capturing the part properly, because of being too far away, is eliminated.

SmartInsertion

Whatever SmartVacuum provides for the part removal, SmartInsertion does for insertions. Based on the ACD function which is active in Teach-Mode, WITTMANN succeeded to integrate torque control into the automatic mode for critical insert motions.

SmartInsertion supports the user with the possibility to variably adjust the insertion force, which protects the cavity and insert in fully automatic mode.

Should the insertion force exceed the defined values, the insert motion will be immediately stopped. This limit values can be set depending on the application and stored with the respective program.

These new described control functions together with the already known functions – e.g. AnalogVacuum, TruePath (parallel motion of up to 12 axes), FlexSafe (defined 3D-Safety areas) and SmartRemoval (optimized removal cycle for the reduction of removal times of up to 15 %) – provide a solid basis for the new WITTMANN robot control generation R8.2.
The new temperature controller generation with touch screen control: TEMPRO plus D

The brand new WITTMANN temperature controller series, TEMPRO plus D, will be presented at K 2010 to the general public for the first time. The TEMPRO plus D embodies additional developments from the already successful TEMPRO plus C series. As a unique enhancement, the new plus series has a color touch screen control providing a superior user interface.

Gerald Schodl

The new TEMPRO plus D series employs a pressure free fluid tank for the 90°C model, while the pressurized heating and cooling chamber units are available for temperature ranges of 140°C, 160°C up to even 180°C. Several versions of the new TEMPRO plus D model are offered in either single zone as well as dual zone configurations to meet the varying demands of the users.

From the C-Series to the D-Series

Only three years ago the introduction of the WITTMANN TEMPRO plus C, was seen as the most technically advanced temperature controller on the market, with multiple standard features that were previously never available. The TEMPRO plus C series was quickly embraced by the global molding community, making it an industry leader. In addition to the new technology available and user friendly interface, esthetics we also improved by way of a compact design and color control display. Through the WITTMANN philosophy of continuous innovation and investment, groundbreaking developments of the TEMPRO plus D are described below.

From the C-Series to the D-Series

The new WITTMANN TEMPRO plus D temperature controller with touch screen interface. It is available as either a single-zone or as a dual-zone unit.

The touch screen

The 6” color TFT display coupled with a resolution of 640 x 480 pixels, creates a clear and sharp image with an increase of 60% viewing area over previous models.

Operating on a Windows™ CE platform, the control system also provides the ultimate in user simplicity.

Vertically arranged menu buttons on the display and the horizontal direct function buttons fade out automatically after a selectable waiting time, thereby maximizing the size of the main processing data fields to be displayed.

The display can be configured, based on an operator’s preference, to display various process parameters. As an example a user may choose from several parameters to monitor such as set-temperature, process pressure, pump pressure, system pressure, water flow in liters/gallons per minute, external temperature, return line temperature, ... The direct function buttons can equally assume special functions based on the particular application, including crash cooling, purging.
leak stop, exchange of fluid, statistical data, ... Operating status is easily viewed with the use of the uniformly understood status colors of green (within tolerance), red (high temperature out of tolerance) and blue (low temperature out of tolerance).

Optimized cycle times and optimization of the medium

The heat exchanger (cylinder tube, cooling coil and heater) of the pressurized temperature controllers only contains a volume of 3 liters. The small fluid volume guarantees an optimized heat-up and cool-down phases, leading to the quickest reaction times and shortest cycle times. No float is needed to monitor fluid level as the pump and system pressure sensors provide continuous feedback for closed loop fluid level control. Information from the pressure sensors is used, to maintain the internal system pressure at least 1 bar above the steam pressure curve, thus avoiding cavitation of the pump.

Process safety with pressure and flow measurement

The measurement of the process and system pressure is standard in all TEMPRO plus D models. From these pressure values the actual pump pressure is calculated and can be shown on the display.

As an option, ultrasonic flow measurement is available. The ultrasonic transmitters and readers capture data based on time, first monitoring in the direction of the fluid flow. Secondly the same measurement is made in the opposite direction. From the difference of the two measurements, and under consideration of a signal curve in the temperature range of 0–160°C, the velocity of the fluid is calculated. With a final calculation of the velocity bad corresponding pipe diameter, an accurate calculation on water flow can be derived. This value is calculated every two seconds and an accuracy within 5%. These sensors are absolutely maintenance free, as no moving parts are in use in the measuring path.

Reliability and continuity in the process

The D series achieves a temperature precision of ± 0.2°C. The powerful control and low system fluid volume guarantees shortest reaction intervals during the heating and cooling phases. Because of the practically unlimited life time of the used solid state relays the heater can be switched on and off virtually an unlimited amount of times. The pressurized models come standard with unlimited mold purging design, never overfilling the tank by directing the fluid through a valve in the return water line.

TEMPRO plus for every application

The new TEMPRO plus D excels solely on its standard equipment model offerings. Various options enable the configuration for almost any possible application. For instance the plus D series can be equipped with multiple heating, cooling valves/ coils and pump sizes, allowing WITTMANN to supply the optimum temperature controller for every application, reaching highest process safety and operation. For a seamless direct communication with the molding machine various serial interfaces (20mA, RS232, RS485, CAN-BUS or SPI) can be selected. •

Gerald Schodl is Sales Director of the temperature control technology department at WITTMANN Kunststoffgeräte GmbH in Vienna.
This fall the Canadian injection molder PLASTIPAK is releasing a new line of innovative plastics packaging for the North American market. These new plastics containers are manufactured using the In-Mold Labeling technology, and they are different in shape. – Learn about how the installation of the new production system was executed – consulting specialists on both sides of the Atlantic Ocean.

Jérôme Empereur

The versatility of quadrangular design

Presently, the efforts of WITTMANN are supporting and enforcing a major trend in the packaging products market replacing to a large extent the round shapes of containers by quadrangular package design that is offering numerous advantages. For a start the quadrangular shape is offering the possibility to make the optimal use of the existing space when transporting the goods and this of course is leading to lower costs.

Furthermore the labeled surface of an angular package is meeting the demands of comprehensive marketing to a higher degree than a round package ever could. Above all, modern IML technology is providing the opportunity to cover the base surface and the four side wall surfaces using only one single cross label – and this can be done in also only one work step.

This kind of container design has already widely spread in Europe, in total opposition to the circumstances on the North American market. Already at the starting point of their IML project, PLASTIPAK had made the decision to apply the in-mold labeling technology for the production of their product lines. For both product lines different labels are available: either covering three sides of the container, or five sides, or covering five sides using an overlapping label. The last-mentioned solution – the overlapping label illustrating five sides – is covering the container surface nearly completely, that is to say to a degree of 99%. When using novel “barrier” labels that are protecting the content from oxygen and irradiation of ultra violet light, the best possible conservation of the enclosed food is guaranteed for the ultimate consumer.

From prototype to production system

It has been clear for PLASTIPAK when initiating this project first to order a somehow smaller prototype of this production system – furnished with only one cavity and an
The versatility of quadrangular design

For PLASTIPAK, the flexibility and versatility of the system were of central importance, not least from the viewpoint of cost optimization.

**Mold and automation**

The mold design was developed in constant and close collaboration with the PLASTIPAK specialists in Cookshire, Quebec. Regarding the automation that should be applied, the most important criterion once more was the highest possible flexibility of the system. Thus it was no surprise that PLASTIPAK turned their attention especially to the new WITTMANN W737 FLEX, technology at its best with an unrestricted adaptability to all types of mold and labels. Concerning the W737 FLEX robot, WITTMANN is taking pride in the fact to be able to offer an especially innovative solution for the drive mechanism: two motors that are driving the same axis, mounted at its respective ends, working in perfect synchronicity.

**Installation and service**

The delivery and the installation of the finished IML system at PLASTIPAK in Cookshire was accompanied and supervised by the qualified WITTMANN Canada and ANPLAST teams. A WITTMANN France technician eventually carried out the fine-tuning adjustment and the optimization of the entire production cell.

The preparatory training of the PLASTIPAK personnel and the technical service in the future was again handed over to the Canadian teams.

If nothing else, the high technical level of the PLASTIPAK employees in Cookshire is to be emphasized here, who had an essential stake in realizing this demanding project – in particular Technical Manager Marc-Eric Thibault, Project Manager David Caille, and Plant Manager Sylvain Labrie.

Besides many more already realized projects, also this one is showing quite plainly that WITTMANN is offering at any one time a complete package in the field of automated IML production systems.

This of course is happening in closest cooperation with their clients, leading to absolutely customized solutions even in regard to the required flexibility – and at worldwide availability.

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**PLASTIPAK plant, Quebec, Canada.**

PLASTIPAK Industries Inc. is a privately owned Canadian company. Technically up to date, PLASTIPAK is succeeding in the manufacturing and decoration of rigid thin-walled plastics packaging. With their experience of more than 40 years in the development and production of high-class products, PLASTIPAK is a pioneer in the field of food containers, and it is well-known and highly respected as a manufacturer of value adding products.

The company's headquarters are located in Boscheville, Quebec. Owning three production plants, PLASTIPAK is strategically present in the Quebec Province, but also in Ontario, and in Saskatchewan. The company can count on 400 dynamic employees.

PLASTIPAK's business culture is emphasizing the importance of the company staff, therefore the employees are standing in the foreground. The personnel's skill enhancement is seen as one of the most significant factors of success. No work and no responsibility could be urgent enough not to execute everything under consideration of extensive safety precautions. Health and safety at work are a constant concern.

This manufacturer is offering a complete range of light, economic and durable containers that are produced by using injection molding and thermoforming technologies – but also comprehensive decoration solutions. In the first line, the company's products are meant for the food processing industry (including dairy products). The containers and the respective lids are made from polypropylene (PP) and polyethylene (PE) that can be recycled at 100%. PLASTIPAK is committed to reducing the size of their ecological footprint on every level of the company.

The engineers and service technicians are well grounded in the American and European filling and packaging systems. They are working in close collaboration with their clients in order to find the most efficient solution, and to further improve and update their filling systems.

The expertise of the PLASTIPAK service technicians is based on the company's vast years of experience in different fields. The technical team is offering its clients a comprehensive service, accompanying them from the first concept to the finished product.
The widening of the WITTMANN Primus series: FEEDMAX Primus material conveyor

FEEDMAX Primus is a single conveying unit. It is combining rugged construction, easy maintenance, highest process security, and ease of use. All parts that are getting in contact with the material are made of stainless steel; therefore the unit is perfectly suitable for abrasive applications. The conveying capacity is 120 kg/h max. – this is achieved by using a 1.1 kW motor. The easy to maintain collector motor is mounted directly to the FEEDMAX – and it is equipped with a sound protection hood.

Perfect filter system

To achieve a longer lifetime a needle punched felt filter was used. The sealed filter surface is ensuring that any intake and accumulation of dust particles is made impossible. This filter is never losing its shape, and it is held in position during the entire conveying cycle, ensuring an absolutely unproblematic buildup of vacuum. In addition the filter is equipped with a special seal, thus ensuring a conveying process without leakage. A seal is even used at the discharge valve respectively the shuttle valve. This seal is not positioned directly in the material flow path, thus allowing for an all around sealed system. The setting of the discharge valve is sensor-detected. By this the demand of plastics resin is determined.

Simple parameter display

To simplify the handling of the conveyor, no special display (and therefore no voluminous menu navigation) has been executed.

The conveying time is the most important process parameter. This value can be easily detected by using a potentiometer and then be adapted as necessary.

The operating status of the FEEDMAX Primus can be identified at some distance because of two integrated status lamps – for the first time also the activity of the discharge valve is displayed.

Simple cleaning

Like the other models, this WITTMANN material conveyor is to open easily without using any tool by tripping its self-locking toggle latches – thus reducing maintenance times considerably.

The interior of the stainless steel section is showing no disturbing contours, guaranteeing no dead spots that could cause material hang-up.

Application and advantages

The FEEDMAX Primus conveyor can be used for the charging of mobile containers and drying hoppers, but also for charging injection molding machines. And even in combination with a volumetric color dosing unit, the FEEDMAX Primus is not lowering its reliability. The sealed shuttle valve is preventing low pressure within the dosing unit.

This means that unregulated adding of any material or coloring additives is practically impossible. Hence the use of the FEEDMAX Primus is leading to a constant and cost-optimized production.

Markus Wolfram is responsible for the sales of material handling systems in Austria for WITTMANN Kunststoffgeräte GmbH in Vienna.
The sales team of the WITTMANN Group

Usually the K show offers its visitors the obvious impression of the “melting pot of nations”. Technical experts, users and manufacturers convene from all directions for eight days in Düsseldorf, including guests from countries which are not necessarily known for being big industrial nations. The conversations taking place here, the international exchange of experience and the purchasing decisions being made, represent progress which cannot be underestimated for the growth of the global plastics industry in the years to come. Despite other new heavyweight exhibitions around the world, the position of the K remains as the worldwide leading fair for the plastics industry and will remain unbroken for many years to come.

Worldwide presence

Not less international than the K and their visitors will be the global sales team of the WITTMANN Group, whereby both WITTMANN and WITTMANN BATTENFELD will bring together their overall worldwide market knowledge in Düsseldorf. For guests and visitors this is a once every three year opportunity to learn of both the optimum technical advice and support in respect to their local markets, no matter their location.

Locally active

With over 150 technical and sales staff in attendance from the WITTMANN Group, the level of global support will be mostly unmatched at the fair. WITTMANN BATTENFELD Germany, as the hosting country, will provide the largest and most versatile team in attendance. As a big portion of the show visitors are from Germany itself, where they will take the opportunity to meet with experts in several disciplines at one time to develop and design the parts, products and systems of the future.

This is not much different for all European and North American countries which are sending competent teams to both exhibits of the WITTMANN Group. The real touch of internationality will be felt with the global team and representatives arriving from the various locations including Argentina, Australia, Brazil, India, Singapore, South Africa, South Korea and many more countries.

The largest group of product and application technical experts will be arriving from the headquarters in Austria, which has its roots in the historical structure of the WITTMANN Group. The development activity is a large part of the responsibility for staff in Vienna and Kottingbrunn, where the abilities of WITTMANN and WITTMANN BATTENFELD are best brought together. The specialists from Austria are available with their product knowledge in case of very complex and non-standard questions, requiring a detailed insight into the products.