Integrating the technologies of Mac Process and Schenck AccuRate to bring you worldwide expertise in bulk material handling.
Local Support with a Global Reach
As the North American operation for the worldwide Schenck Process Group, Schenck Process LLC utilizes a vast representative network throughout the U.S., Canada, Mexico and Central America for the sales and service of the locally manufactured Mac Process and Schenck AccuRate branded product lines.

With an operation comprising 22 production facilities on 5 continents, 130 agencies and over 3,000 employees worldwide, the Schenck Process Group has a global infrastructure capable of delivering solutions on a supply only or turnkey basis to customers throughout the world.

Members of the Schenck Process Group:
At Schenck Process, everything we do is centered on customer satisfaction. We follow a customer focused eight step process that allows our experienced project managers and their teams of engineers to design the most efficient, cost effective system to meet your operational requirements on budget and on time.
Dilute phase pneumatic conveying systems operate on the principle that the solids will be suspended in the conveying line air stream. This is accomplished by metering product into a moving air stream.

**Types of Dilute Phase:**
- Dilute Phase Pressure
- Dilute Phase Vacuum

**Commonly Conveyed Products:**
- Flours and Sugars
- Granular and Pelletized Products
- Pet Foods
- Resins and Compounds
- Specialty Chemicals
**Negative Airlift**
Schenck Process’ Negative Airlift beats belt conveying in seven ways:
- Highest efficiency cyclone
- Lower maintenance requirements
- Lower microbial count
- Better product expansion
- More direct routing from extruder to dryer – resulting in more efficient use of production space
- Partial pre-drying of product during transport to dryer
- Cleaner, drier plant environment

**Dilute phase conveying velocities typically are greater than 3500 FPM and material to air ratios are less than 12 to 1.**

Individual particles in the air stream will have some separation by their suspension in the air stream.

**Bag Dump Station**
Schenck Process Bag Dump Stations are available for connection to a variety of take-away systems including pressure and vacuum pneumatic conveying as well as gravity drop through arrangements. Schenck Process can match a wide variety of discharge flange patterns to fit your process needs.
- Housing and hopper available in carbon steel or stainless steel construction
- Dust control can be achieved remotely through a 4” O.D. connection to the station dust draw off hood or by equipping the station with an integral 36AV8 pulse jet air filter and a mounted SB12 exhaust fan
- Fully welded exterior. Special full weld and surface finish available for product contact areas upon request

**Airlocks and Diverters**
Schenck Process offers a wide range of airlocks and diverter valves for multiple pneumatic conveying applications.
- Easy to disassemble and clean airlocks for sanitary processes like food and pet food
- High throughput airlocks with capacities to handle up to 220,000 lbs. of product per hour
- Diverters are available in 22.5, 30 and 45 degree divert angles for use in diverting air-conveyed or gravity-flow materials into either of two destinations; or from either of two sources to one destination
- Airlocks and diverters are available in stainless steel, cast iron and aluminum

**Blowers**
Whether you need pressurized air or to create vacuum pressure, Schenck Process blower packages will consistently provide you with the proper conditions.
- Both table top and skid mounted packages available
- Line sizes from 2” to 16”
- Blowers for sanitary or industrial applications
- Silencers & enclosures for reducing blower noise
- Full line of replacement valves, filters, motors and gauges

For engineering the ideal pneumatic conveying system Schenck Process provides table top and skid mounted blower packages for pressurized air or vacuum pressure systems.
Dense Phase Conveying

Dense phase pneumatic conveying systems operate at smaller air volumes and higher air pressures. Materials are pulsed through the convey lines and are ideal systems for handling easily damaged or porous products.

**Types of Dense Phase:**
- Vacuum Dense Phase
- Batch Dense Phase
- Continuous Dense Phase (CDP™)
- Low Pressure Continuous Dense Phase (E-Finity®)

**Commonly Conveyed Products:**
- Abrasives
- Carbon Black
- Cement
- Cereals and Fragile Grains
- Coffee
- Detergents
- Fly Ash
- Nuts
- Pasta
- Pet Food
- Plastic Pellets
- Sand
- Sugar
E-Finity®
The Most Energy Efficient Continuous Dense Phase Technology Available on the Market
E-Finity® is a low breakage, energy efficient continuous dense phase pneumatic conveying system.

- Improves sanitary conditions and housekeeping
- Produces the lowest degradation available
- Allows for greater system flexibility
- Reduces plant footprint
- Lowest horsepower of any dense phase pneumatic system

Schenck Process Continuous Dense Phase Technology offers the following benefits:

- Lowest product breakage/degradation
- Ability to operate multiple systems from a single air source
- True continuous feed allows for use with other continuous processing systems
- Reduced control pressure resulting in optimum energy savings
- Simplified air controls for ease of operation
- Comprised of Schenck Process manufactured components
- Available with either vacuum or pressure modulation options

Vacuum Dense Phase
Vacuum Modulating Air Control is the newest generation of vacuum dense phase conveying available on the market.

VMAC uses specially designed modulating air controls that automatically correct feed conditions based on vacuum levels. This insures the system is properly loaded and that the benefits of dense phase are realized.
Schenck Process offers a portfolio of industrial air filtration products that are accepted for a wide variety of dust collection applications throughout the world. Based on the technology developed by Mac Process, which set the industry standard for over 40 years, Schenck Process manufactures and supplies bag and cartridge filtration products suitable for a large range of air flows.
High-Efficiency (HE) Cyclone
HE Cyclones are designed to separate product from an air stream. The collected product is discharged from the bottom of the cyclone and the clean air is discharged through the top exhaust.
- Operates most efficiently as a pneumatic receiver for the separation of particles up to 20 microns
- Easy to wash down and sanitize, reducing contamination issues

Ultra High-Efficiency (UHE) Cyclone
The Ultra High-Efficiency Cyclone does not have bags, which results in all product being returned to the process.
- Efficiencies up to 99.9%
- A suitable replacement for many baghouses
- Can be configured as a clean-in-place system

AV-2 and AV-4 Filters
Compact square or rectangular filter designs.
- Available in either a two bag or four bag arrangement
- Ideally suited for cleaning the air vented from rotary airlocks and surge hoppers
- Suitable for venting small volumes of displaced air

AVS/AVSC Filters (Air Vent Square)
Bottom removal (below the tube sheet) filters.
- Without the hopper the filter is ideally suited as a bin vent filter for storage tanks, work bins and surge hoppers
- With a 60° hopper the filter receives dust through a hopper entry inlet and discharges the collected dust into a bin or through an airlock for dust disposal or recycling
- Can be customized for higher operating static pressures to meet specific application requirements
- AVS Filters utilize bag media while the AVSC contains cartridge media

AVR/AVRC Filters (Air Vent Round)
Bottom removal (below the tube sheet) filters are capable of handling heavy dust loads.
- Without the hopper the filter is ideally suited as a bin vent filter for storage tanks, work bins and surge hoppers
- Filters with a 60° hopper can receive the dust into a bin or through a hopper entry inlet and discharge the collected dust through an airlock for dust disposal or recycling
- Can be configured with a pneumatic receiver section and receive product from a vacuum or pressure conveying system
- AVR Filters utilize bag media while the AVRC contains cartridge media

ST/STC Filters (Square Top-Removal)
Similar to the AVS Filter, but with top removal. The filter media is installed and removed through the clean air plenum of the filter.
- Hinged top doors allow clean air access to the filter media
- ST Filters utilize bag media while the STC contains cartridge media

RPT Filters (Rectangular Pulse Top-Removal)
A rectangular top removal bodied filter unit designed to handle high air volumes.
- Bags are removed vertically from the top clean section
- The plenum can be designed as a walk-in plenum so the filter media replacement and maintenance can occur in an enclosure

LVS Filter (Large Vent Square)
Bottom removal filters designed to handle medium to high air volumes.
- Particularly suited for applications where headroom is an issue
- Bags can be removed via an access door on the side of the unit
Schenck Process has been developing dust collection systems to meet regulations and enhance plant air quality even before the passage of the 1970 Clean Air Act. With an array of dust collectors that include cartridge, pulse jet, reverse air, HEPA, and medium-pressure controlled cleaning systems, we can solve virtually all industrial air pollution problems.

Get Cost-Cutting Solutions For Your Air Quality Requirements

No Plant Compressed Air Required
The MCF PowerSaver® is designed specifically for the high air volume and heavy dust loading applications that are common to:

- board plants
- cement plants
- chemical plants
- furniture plants
- grain processing
- food processing
- mining
- applications
- applications

1. Main drive uses rugged electric motor
2. Cleaning arm directs air flow
3. Diaphragm valving assemblies minimize recovery time
4. Index assembly ensures reliable cleaning
5. Tangential Inlet controls heavy dust loads – optional high-entry inlet controls light dusts
6. Medium-pressure blower package saves energy
The Mac SpaceSaver®
Tired of replacing cartridges? Finally, something small that really works! The Mac SpaceSaver® is the perfect dust collector for applications with limited space from both a footprint and overall height standpoint. The small, compact size of this collector allows it to fit in some very tight spaces.
- Small, compact size
- Superior cleaning mechanism
- Tool-free and easy to maintain
- Robust cartridges
- No confined space entry
- Fewer cartridges required vs. traditional collectors

Mac2Flo® and Mac2Flo® Mini
The Mac2Flo® is designed to capture and remove very fine and light airborne nuisance dusts.

The Standard Mac2Flo® provides:
- Modular design
- Tool-free cartridge removal
- Reduced compressed air requirements
- Interchangeable components
- Wide selection of media
- No confined space

The Mac2Flo® Mini provides:
- Tool-free cartridge removal
- Reduced set-up time
- Reduced compressed air requirements
- Interchangeable components
- No confined space
- Even air distribution
- Compact design
- Ships in 48 hours

Central Vacuum System
High-performance central vacuum capability
- Multi-user or single-user application
- Self-cleaning separator
- Broad range of tools and accessories

Explosion Protection for all Dust Collectors
Schenck Process wants to help our dust collector customers meet their obligations under the Occupational Safety and Health Administration (OSHA) requirements.

Once material and applications have been provided, Schenck Process will work with you to determine what form of explosion protection best suits your specific process and facility needs.

CSER Side Entry Filter Receiver for Low Headroom

- Ideally suited for pressure or vacuum applications
- Available in stainless steel, aluminum or carbon steel construction
- Easy tool-free cartridge removal
- Clean side access
- No confined space entry

The CSER utilizes a sanitary envelope-styled cartridge that minimizes product retention on the filter media.
Precise Feeding Systems
Applying Over 40 Years of Schenck AccuRate Feeding Technology

**Feeding Capabilities:**
- Volumetric
- Gravimetric
- Screw or Vibratory
- Flex Wall or Internal Agitation

**Commonly Fed Materials:**
- Avicel
- Calcium Carbonate
- Carbon Black
- Cereal
- Detergent
- Flour
- Fumed Silica
- Iron Oxide
- Lime
- Peanuts
- Pharmaceutical Powders
- Plastic Pellets
- Polymers
- PVC Resin
- Salt
- Sugar
- Talc
- TiO₂
- Wet Chopped Fiberglass
- Wood Flour
- And Many Others
### MECHATRON® Low Range Feeders

Designed with either a Coni-Steel (stainless steel) feed hopper or Coni-Flex (flexible hopper), the MECHATRON® Low Range Feeders are perfect for handling minor ingredients at low feed rates.

- Easy disassembly simplifies cleaning and maintenance
- Feed rates from 0.002 to 21 cubic feet (.057 to 595 liters) per hour

### MECHATRON® Mid Range Feeders

Designed with either a Coni-Steel (stainless steel) feed hopper or Coni-Flex (flexible hopper), the MECHATRON® Mid Range Feeders handle feed rates up to 330 cubic feet (9,300 liters) per hour.

- Disassembly from the non-process side of the feeder speeds maintenance
- Volumetric and gravimetric configurations

### MECHATRON® High Range Feeders

The largest of the MECHATRON® Feeder line, the High Range models handle feed rates up to 1,100 cubic feet (31,150 liters) per hour.

- Flexible internal hopper that is easily removed for cleaning and maintenance
- Operates both volumetrically and gravimetrically

### MECHATRON® Min Feeder

The MECHATRON® Min is a twin screw loss-in-weight feeder that is ideal for feeding materials to extruders, mixers, mills and granulators.

- Perfect for batching or feeding very small volumes of material
- Feed rates from 200 to 15,800 grams per hour

### MECHATRON® Vibratory Feeders

MECHATRON® Vibratory Feeders are uniquely designed with a maintenance free feed chute for gently feeding materials such as powders, granules, chips, flakes and fibers.

- Gravimetric accuracies from ±1/4% to 1% and volumetric accuracies from ±2 to 5% of feed rate setpoint at 2 sigma
- Feed rates up to 353 cubic feet (10,000 liters) per hour

### SolidsFlow™ 2000 Feeders

SolidsFlow™ 2000 Vibratory Feeders have sanitary USDA accepted and industrial models that provide feeding solutions for a number of industries ranging from dairy to plastics.

- No moving parts reduce maintenance and parts replacement
- Natural mass flow feeding device that eliminates material segregation

### SolidsFlow™ 5000 Streamout Feeder

Designed for spreading, topping or coating a uniform curtain-like flow of material across areas from 8” to 66” wide.

- Instant cut-off, without the need of cut-off gates for optimal batch accuracy
- Perfect for spreading food seasonings, flavors, granules and abrasives

### PureFeed® Feeders

Designed in both sanitary and industrial models, the PureFeed® feeders meet the application needs for a number of industries such as pharmaceutical, nutraceutical, food, plastics and chemicals.

- Quick and easy disassembly for cleaning and maintenance
- Feed rates from 0.5 Kg to 150 Kg per hour

### AccuRate® Series Feeders

The original AccuRate® Feeder that continues to serve customers around the world in volumetric feeding applications.

- Feeding accuracies of ±0.5% to 3%
- Four different models provide feed rates that span from 0.000017 to 280 cubic feet per hour

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**SolidsFlow™ 7000 Fibrous Feeder**

The SolidsFlow™ 7000 feeder was designed to solve the flow problems typically associated with feeding fibrous materials.

- Crack and crevice-free contact surfaces are ground and polished to 32 micro-inches RA
- Feed rates up to 330 cubic feet (9,300 liters) per hour

**PureFlex® Feeders**

Gravimetric feeders designed for extruder manufacturers and plastics compounders.

- The AC drive motor assembly and material discharge positions can be exchanged, accommodating different mounting and clustering requirements for up to eight feeders
- Feed rates from 0.035 to 212 cubic feet (1 to 6,000 liters) per hour

**ProFlex® Feeders**

Gravimetric feeders designed for extruder manufacturers and plastics compounders.

- The AC drive motor assembly and material discharge positions can be exchanged, accommodating different mounting and clustering requirements for up to eight feeders
- Feed rates from 0.035 to 212 cubic feet (1 to 6,000 liters) per hour
Weighing
Accurate Systems in Bulk Material Handling

**Weighing Capabilities:**
- Volumetric
- Gravimetric
- Sanitary
- Batching
- Totalization
- Legal-for-trade

**Applications:**
- Handling fragile (friable) materials such as popcorn or fibers
- Wide range of feed rates
- Where headroom is limited
- Abrasive materials
- Free-flowing materials
- Throughput measurement
- In motion weighing of railcars
- Flow rate monitoring
<table>
<thead>
<tr>
<th><strong>DEA 300 Weighbelt</strong></th>
<th><strong>DEA 600 Weighbelt</strong></th>
<th><strong>DEA Open Frame Weighbelt</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighbelt feeder that can be used for weight controlled feeding, as a weight indicator and totalizer, or for batching.</td>
<td>Designed as a high capacity industrial weighbelt feeder for feeding easily damaged, abrasive and free flowing materials.</td>
<td>An open frame weighbelt feeder designed specifically for sanitary process applications.</td>
</tr>
<tr>
<td>Perfect for weighing and feeding easily damaged materials</td>
<td>Accuracies from ±0.25% to 1% of set rate at 2 sigma</td>
<td>Tool-less removal of both the belt and sanitary flex connector for quick cleaning and maintenance</td>
</tr>
<tr>
<td>Ideal for low headroom applications</td>
<td>Easy belt removal for maintenance</td>
<td>Open frame design simplifies equipment washdown</td>
</tr>
<tr>
<td>Feed rates up to 660 cubic feet (18,961 liters) per hour</td>
<td>Feed rates up to 1,680 cubic feet (47,578 liters) per hour</td>
<td>Direct drive system on the tail pulley eliminates potential product contamination</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DMO Weighfeeder</strong></th>
<th><strong>MULTIDOS® Weighfeeder</strong></th>
<th><strong>Apron Weighfeeder</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A weighfeeder robustly designed for challenging environmental conditions.</td>
<td>Ruggedly designed for the harsh demands of weighing and feeding rock, sand, gravel, metals and other heavy industry materials.</td>
<td>The perfect weighfeeder for extracting materials such as marl, clay, gypsum, trass or sludge and then feed them into a production process.</td>
</tr>
<tr>
<td>Direct multiple cell weighing system without levers or counterbalance weights</td>
<td>Designed for continuous and batch feeding of bulk solid materials</td>
<td>Designed for continuous and batch feeding of bulk solid materials</td>
</tr>
<tr>
<td>Handles materials up to 4” (102 mm) in particle size</td>
<td>Integrated belt scale with measuring and control electronics</td>
<td>Integrated belt scale with measuring and control electronics</td>
</tr>
<tr>
<td>Feed rates up to 500 tons per hour</td>
<td>Feed rates up to 1,500 tons per hour</td>
<td>Feed rates up to 1,500 tons per hour</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>BEMP™ Belt Scale</strong></th>
<th><strong>Rail Scales</strong></th>
<th><strong>Load Cells</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A single-idler belt scale commonly used in belt conveying applications to continuously measure and report flow rates and totalized amounts.</td>
<td>A weighing system designed for the dynamic weighing of railcars in motion.</td>
<td>Compactly mounted, the weighing system is ideal for weight measurement on hoppers, silos, containers and others.</td>
</tr>
<tr>
<td>Accuracy of ±1% totalized weight over a 3:1 design capacity range</td>
<td>Legal-for-trade dynamic weighing of railcars</td>
<td>Simple, rugged design providing highly accurate measurements</td>
</tr>
<tr>
<td>Easily mounts on 18” to 60” wide CEMA idlers using only four bolts</td>
<td>Installation without rail gaps and foundation</td>
<td>Maintenance free</td>
</tr>
<tr>
<td>Measures and totalizes continuous flow rates up to 15,000 tons per hour</td>
<td>NTEP certified legal-for trade scale for speeds up to 14 mph (23 km/h)</td>
<td>Resistant to environmental forces</td>
</tr>
</tbody>
</table>
Complete Solutions for Your Requirements

Looking for after-sales solutions? Our extensive Process Advanced Service System (PASS) provides you with after-sales services – customized to your specific requirements.

The framework of our PASS program is designed with you in mind. With the guidance of our experienced after-sales team, you can create PASS packages comprised of original spare and wear parts, various services and high quality components to meet your needs.

PASS is based on a modular principle – you can pick and choose any individual PASS product or a combination thereof. Four categories help to easily find appropriate PASS products.

We welcome the opportunity to provide you with individual consultation, either as part of a PASS contract or on an individual basis. Whatever Full Service means to you – let's create it together!
**Airlocks**
A full line of high and low pressured designs with round or square flanged openings are available.
- Operating pressures up to 60 psi
- Can handle temperatures up to 450°F (232°C)
- Ruggedly built in cast iron, anodized aluminum or stainless steel
- Easy to disassemble models available for quick cleaning and inspection

**Conveying Line Components**
A full line of components to meet all pneumatic conveying needs.
- Couplings: Cam and groove, no-ledge, compression, quick-on, repair and a variety of specialties
- Convey Elbows: Long and short radius are available in aluminum, stainless steel, ceramic, abrasion resistant, carbon or galvanized
- Hose: Standard and food grade, rubber, anti-static plastic, stainless steel or galvanized
- Internal Finishes: The patented Flo-Line internal finish provides directional roughness that significantly reduces the formation of fines and streamers as well as work hardens the surfaces

**Valves**
Valves for gravity flow or pneumatic systems and slide gates for dry bulk material handling.
- Butterfly valves for stopping or slowing air or product flow by the use of a turning disk.
- The knife gate valve uses a sliding disk to seal out product
- Slide gates with tight seals to control material flow
- Valves for high pressure, abrasion resistance and unrestricted flow

**Services**
Handling baghouse maintenance, equipment repair and rebuilds, installations and start-ups.
- Replace or upgrade filter bags, cartridges or cages
- Rebuild rotary airlocks, valves and coal feeding systems
- Equipment start-up and calibration

**Helixes**
A wide variety of helixes for dry material screw feeding processes.
- Helixes for cohesive/adhesive, friable and floodable materials
- Spreading applications
- Designed in 304, 316 and 316L stainless steel and can include various coatings

**Nozzles**
Customized nozzles for volumetric and gravimetric screw feeders.
- Nozzles with cross wires for minimizing material pulsations
- For spreading, batching and sanitary feeding applications
- Handles floodable, abrasive, friable and cohesive materials

**Baghouse Parts**
Parts supplied for bin vents and filter and vacuum receivers.
- Filter cartridges with MERV 15 high efficiency ratings
- Parts to help meet the EPA's national air quality standards and NFPA guidelines
- Available parts include filter bags, cages, polipleets, cartridges, venturis, clamps, gaskets and explosion panels

**Diverter Valves**
Product and clean air diverters are available in 22.5, 30 and 45 degree divert angles for use in diverting conveyed air or gravity-flow products.
- Available in line sizes from 2” to 12” with larger dimensions offered for gravity flow products
- Constructed in carbon steel, stainless steel, aluminum or cast iron
- Scale valves, plug style diverters, flapper style diverters, air diverters and gravity flow diverters are available

**Blower Packages**
Supplying engineered packages and replacement parts.
- Valves: Pressure relief valves and check valves
- Silencers & Enclosures: Reduce blower package noise
- Filters: Inline air filters for 99% plus removal efficiency
- Gauges: Pressure and vacuum gauges
- Blowers and motors for all industries

**Aftermarket**
Spare Parts, Service and Maintenance
Process Controls
Enhanced Process Controls for Product Consistency and Quality

Put Schenck Process to work on your process control project and you’ll get everything you need from a single source. Our control systems are in-house designed, programmed and built by our own personnel. If there is a problem we fix it.

No Black Boxes
It is important you have access to the programs that run your process. Schenck Process provides fully-documented program files to allow you to maintain the system long-term. We will not force you to hire us for future system modifications or expansions.

Data and Process Integration to Plant Information Systems
These days it is not enough to have control and process data solely on the plant floor. Many companies are taking advantage of new networking and integration technologies to more tightly control process setpoint entry and gain better visibility of process performance. We have integrated our control systems with various plant-wide computer systems to make processes more efficient and consistent by reducing waste, improving finished product quality and increasing throughput.

Engineers Who Understand Process
The key to developing a control system is to understand the process being controlled. Schenck Process engineers are not only well versed in control system hardware and software, but also understand the ins and outs of plant processes.

Custom Solutions
Because most process systems are unique, the control engineers at Schenck Process incorporate standard hardware and software products to create a control system designed specifically for your process. Our engineers will design the system based around your standards and specifications. We have relationships and experience with many control system hardware and software vendors.

UL, CSA or CE Certification Available
Schenck Process State-of-the-Art TestCenters
Testing Provides the Best Solutions Before Final Investment Decisions are Made

Kansas City, MO
Pneumatic TestCenter
The Kansas City, MO Pneumatic TestCenter features both carbon steel and stainless steel piping ranging from 125 ft. to 975 ft. in length. Ledge free couplings are used throughout the system for testing products with breakage concerns. Sight glasses provide visual observation of the conveying techniques. The lab is centrally located a few miles from Kansas City’s International Airport.

Sabetha, KS
Filtration TestCenter
Unique to the filtration industry, the Schenck Process TestCenter in Sabetha, KS includes a Particle Emissions Test (PET) machine that records and graphs air flow and velocity, air-to-cloth ratios, pressure differentials, inlet loading and outlet mass emissions. The machine allows Schenck Process to design and specify the best system for your specific application.

Whitewater, WI
Weighing and Feeding TestCenter
The Whitewater, WI Weighing and Feeding TestCenter features an isolated testing cell for dusty and poor flowing powders, customer offices with Internet accessibility, and a specially designed viewing room to witness material testing. Volumetric, gravimetric, vibratory and sanitary weighing and feeding processes are set up by experienced lab technicians to confirm the optimum equipment configuration for handling a customer’s dry material weighing or feeding application.
Schenck Process is the global market leader of solutions in measuring and process technologies for industrial weighing, feeding, conveying, screening, automation and air filtration technology.

Schenck Process develops, manufactures and markets a full range of solutions, products and turnkey systems on the basis of combining process engineering expertise, reliable components and field-proven technology.