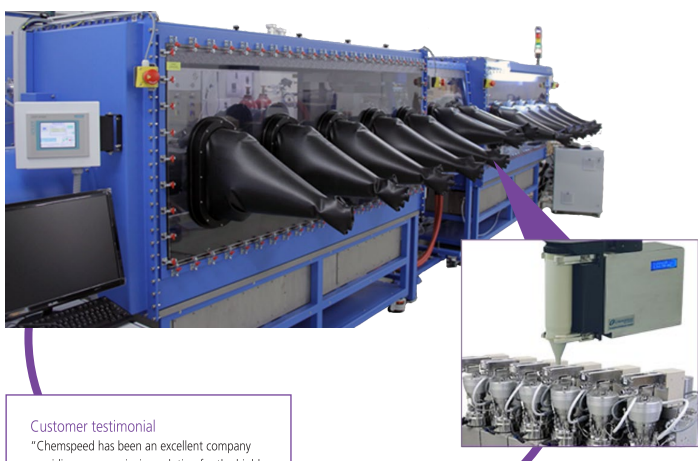


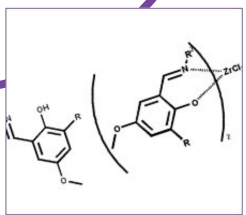
MULTIPLANT / AUTOPLANT POSYCAT

Unattended Polyolefin / Rubber Catalyst Synthesis



"Chemspeed has been an excellent company providing us a convincing solution for the highly challenging automated polyolefin catalyst synthesis and subsequent reformatting, in particular SMOLEFIN.

I believe these tools will provide a strategic advantage to our R&D organization in our effort to rapidly develop novel catalysts for local and global use. In addition to accelerating and standardizing experimentation, the Chemspeed solution also enables R&D data under one informatics platform which will help scientists to be more productive and innovative."





Robustness and Ease-of-Use by Design

The leading technology in overhead gravimetric dispensing / dosing (patented) combined with our reactor and process excellence, and our user-friendly software, allow you to standardize and accelerate your ligand synthesis & scale up, organometallic synthesis & scale-up, donor synthesis & scale-up, ZN catalyst synthesis workflows.

Precision — Speed —

Precision – Speed – Accuracy Performance – Versatility – R&D Cost Savings High-Output

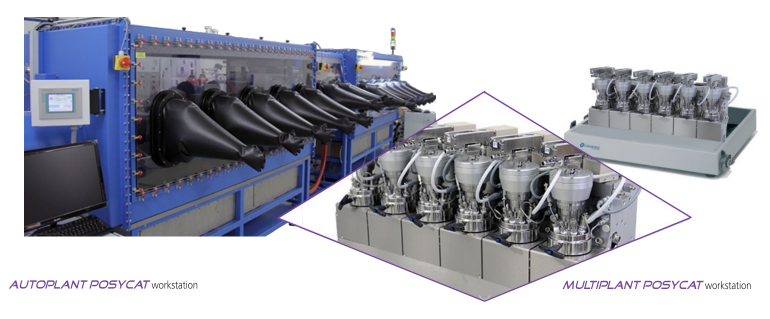
Key Advantages:

- Decrease in cost per experiment up to 90+ %.
- Increase in productivity by a factor of 10+.
- Up to 36 experiments per run on an AUTOPLANT, up to 6 experiments per run on a MULTIPLANT.
- Integration with / in MBraun glove-box.
- Independent control of all process parameters in each reactor with PAT like NIR, PSD.
- Independent and precise temperature and stirring control in each reactor.
- Up to 8 independent liquid feeds per reactor.
- Gravimetric solid and viscous liquid dispensing.
- 4-Needle Head for volumetric liquid handling and sampling.
- Feeding and sampling under reaction conditions.
- Cleaning in place (e.g. automated cleaning, inserts).
- Dispensed amount, stirrer speed, temperature, pressure, time..., and other data are stored in a read only log file.
- Easy access to data with a convenient interface to pull results into Excel or virtually any other software.
- Interface to DoE.

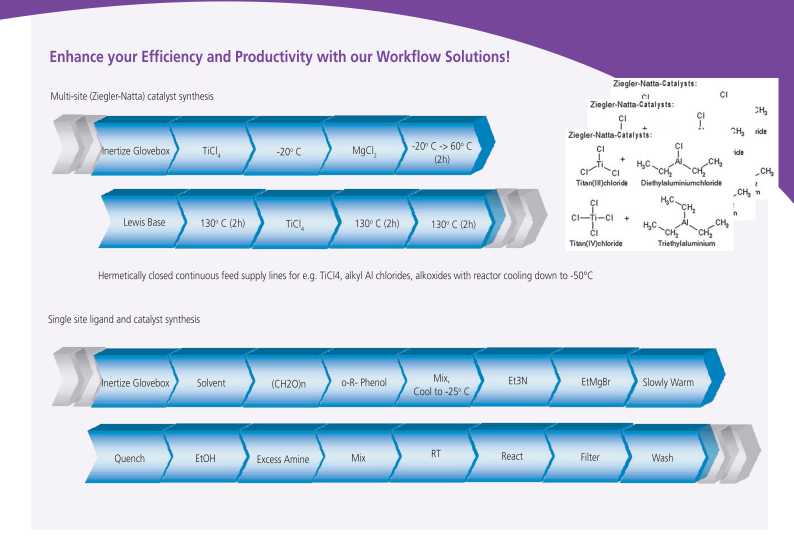




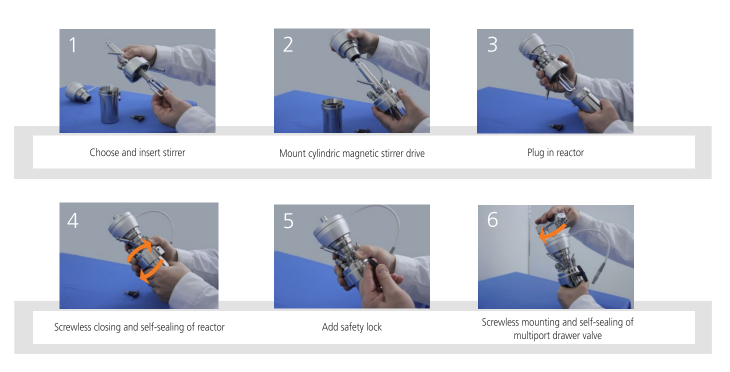
Process research reactor



Process development workstation



Assembly of a process research reactor with our unique screwless and self-sealing design up to 100 bar



No screws No gear wheel No transmission belt Self-sealing

Robustness and Ease-of-Use by Design

Technical Details

Chemspeed's **MULTIPLANT**/**AUTOPLANT** POSYCAT's deck modularity allows the user to execute and perform a variety of single-site and multi-site catalyst synthesis workflows, incl. optimization / scale-up, in a fully or semi-automated fashion.

Polyolefin catalyst syntheses require the following functionalities:

- Overhead gravimetric dispensing of solids and powders.
- Feeding of halogenated reagents.
- Precise temperature control.
- Powerful mixing to accommodate high viscosities.
- Inertization of reactors and workstation.
- Work-up by e.g. washing (filtration, decantation).
- Transfer to analytics.



Process development workstation for 6 X 100 mL, 3 X 250 mL, 3 X 1'000 mL

The cutting edge **Process Development Workstation Technology** allows scientists to truly mimic the final industrial production process and provides all the flexibility to optimize integrated reaction sequences, even if a complex configuration of reactors and feed vessels are required.



Materials of choice: glass, stainless steel (PEEK, PTFE or glass inserts available), Hastelloy, others on request

Process reactor assembly, individually controlled tank reactors (reactor volumes 100, 250, 1'000 mL) with precise, continuous feeds.

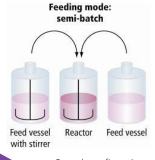
- Flexible and precise continuous feeds, down to 10 µL / min.
- Up to 8 continuous liquid and / or gas feeds per reactor and additional unlimited overhead access.
- Accurate and reproducible temperature control, 0.1 °C.
- Pressure up to 100 bar over the entire temperature range up to 250 °C with corresponding safety installations.
- Parallel high-performance calorimetry NIR, PSD data.
- Viscosity data.



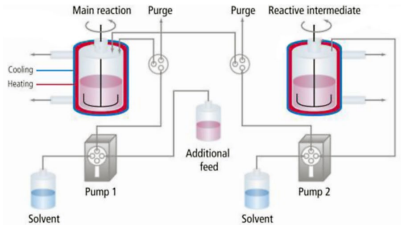
Easily exchangeable stirrer designs (anchor, twisted blade, gas entrainment stirrers...). Powerful mixing for viscosities up to 80 Pa·s at 300 rpm and 30 Pa·s at 900 rpm with an anchor stirrer.

Flexible Configuration

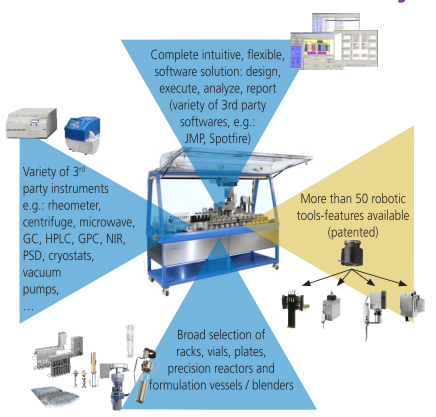
For one single unit, various feeding modes are available: batch, semi-continuous, continuous, continuous cascade.



Example configuration: semi-continuous with two feeds



4 Dimensions of Modularity and Flexibility



Off-the-Shelf-Design –

- Individual platform configuration tailored to your workflow with marketproven off-the-shelf components.
- Robotic platforms which can easily be integrated with one another to enable multi-workflow processes (e.g. Formulation, Application and Testing procedures all integrated in a single platform).

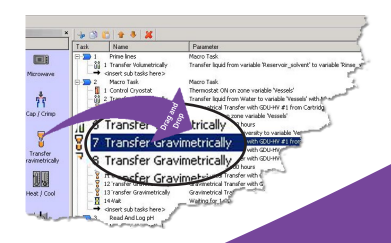


Complete Software Solution: Design, Execute, Analyze, Report

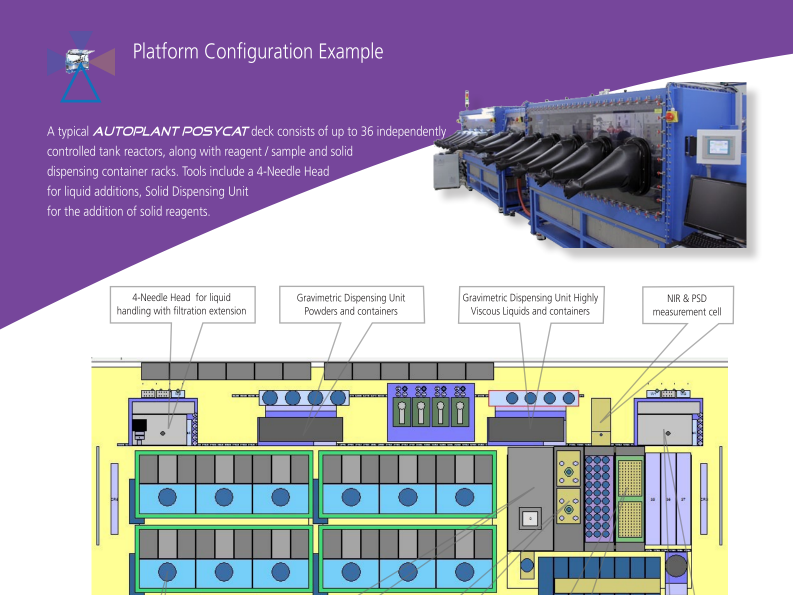
Chemspeed's AutoSuite User Interface & Executor software packages execute and control all modules of the entire product development cycle. They control all Chemspeed robotic platforms and any other integrated 3rd party software and hardware.

AutoSuite *MULTIPLANT* / *AUTOPLANT* is a software with a user friendly interface which allows easy workflow orienteted programming. Many features such as gravimetric dispensing are automatically calibrated, eliminating tedious optimization steps.

- The AutoTeaching tool simplifies dispensing applications without manual trials and is applicable to e.g. solids eliminating the need for manual optimization before the dispenses are done.
- Easy programming: drag-and-drop workflow steps or just execute standard workflow protocols.
- Barcode tracking.
- Easy integration with virtually any LIMS or ELN software.
- AutoSuite Application Programming Interface (API) for 3rd party software and hardware integration.
- Optional, Chemspeed VLab for DoE and Data Analysis / Reporting.
 It includes a full document management system (electronic lab-journal) and is 21 CFR Part 11 compliant. The software scales from a single PC to large network installations with multiple hardware and clients.



Easy Programming – Intuitive interface



All tools and accessories from Chemspeed's **SWING**, **ISYNTH**, **FORMAX**, **APPLICATOR** and **INVESTIGATOR** platforms are fully compatible with the **MULTIPLANT** / **AUTOPLANT** POSYCAT platforms and vice versa. Example upgrade options:

• Various reactor materials and coatings are available (glass, hastelloy, Teflon, PEEK,...). • Large choice of sample, reagent, and customized racks.

Reagent / solvent storage

Filter tips

• Multiple stirrer designs and materials.

12 x process reactors with feed

pumps and feed vessels

Breakthrough for polyolefin R&D and QC – The SMOLEFIN® Concept:

Chemspeed has recently made a real breakthrough that changes how you run Polyolefin R&D and QC. What ever others propose to you, technically, Polyolefin Synthesis is not solved yet but Chemspeed has a solution, solving the technical challenges even with the most active and difficult to handle homogeneous and heterogeneous catalysts known today, and beyond.

It is both an easy to evaluate and extremely easy to apply technology, making Polyolefin Synthesis the first time technically as easy as standard synthesis. The SMOLEFIN concept together with our versatile reactor and robotic technology solves all technical challenges from catalyst synthesis, testing, and characterization to storage in a globally standardized way without changing the chemistry at all.



Variety of Plug-in (3rd Party) Solutions

On-deck balance for

weighing out catalysts

Chemspeed integrates a large number of 3rd party components either on and / or off the deck.

Available upgrade options:

- Analysis module (NIR, PSD, GC, HPLC, GPC, DSC, FTIR...).
- Cleaning module.

4-Needle Head with heated

needles for sampling



Robotic Tool-Features

More than 50 robotic tool-features can be integrated with Chemspeed's unique robotic tool exchange technology, including unrivaled overhead gravimetric dispensing, which can operate while mixing, heating, refluxing and cooling. Virtually any combination of these robotic tools is possible.

Highlighted are the most common and recommended robotic tool-features for the AUTOPLANT POSYCAT robotic platform.



Robotic tool exchange interface (proprietary)

Precision balance Overhead gravimetric dispensing robotic tools (proprietary)

• Overhead gravimetric dispensing

(or 0.01 mg with a second balance)

· Overhead gravimetric dispensing

resolution: 1 mg (or 0.01 mg with

Overhead gravimetric dispensing

(based on Newtonian substances)

(or 0.01 mg with a second balance)

Optional aspiration feature

Optional transfer of hot (up to

90 °C) substrates via heatable cartridges (e.g. for waxes) Overhead gravimetric aspiration

and dispensing of viscous liquids

(or 0.01 mg with a second balance)

(1 mg to 100 g) with

to 15'000 mPa·s via

displacement syringes,

disposable positive

resolution: 1 mg

viscosities from 1 mPa·s

of highly viscous liquids,

of solids & powders (1 mg to

100 g, larger volumes

Dispensing container

are available)

volume: 100 mL

a second balance)

pastes and creams

resolution 1 mg

(1 mg to 100 g) with viscosities from 1 mPa·s to 500'000 mPa·s

of solids & powders

Dispensing container

resolution: 0.1 mg

volume: 15 mL or 30 mL

(0.1 mg to 20 g)

Volumetric dispensing robotic tools

• Liquid handling powered by 4 syringe pumps (syringe volumes: 1, 10, or 25 mL) for viscosities

from 1mPa·s to 100 mPa·s

Special options:

- Disposable tips $(1'200 \mu L)$
- Disposable syringes • Heated needles (up to 100°C)
- Spray needles
- pH and temperature measurement and control

Overhead gravimetric / volumetric

liquids (0.1 µL to

to 15'000 mPa·s

viscosities from 1 mPa·s

12.5 mL) with

aspiration and dispensing of viscous

via disposable positive displacement

- Coated needles, PEEK needles.
- Liquid gas dispensing with gravimetric control resolution: down to 0.1 mg

• Multigripper for vial and MTP transport and much





- Capping, crimping
- Decapping (N8 / N11/ N13 / N20)
- homogenization (11'000 to 30'000 rpm)

 Overhead stirrer (20 to 200 rpm)

- Vacuum / Degassing
- Evaporation
- Filtration
- High speed injection molding
- Foam formation
- reusable precision spiral and / or gap bars
- Dip coating
- Spray coating
- Wet-on-wet coating

arm to serve 3rd party instruments e.g. centrifuge



Action robotic tools



Automated barcode



- (N8 / N11 / N13 / N20)
- High shear
- Different stirrer types available
- Ultrasonic dispersion (100 W)
- Reflux condenser

- Draw-down with disposable or
- Free film generation

- Robotic transfer

Analytic robotic tools

• Online density measurement (aspiration technology), on the fly resolution: 1 mg





 Brookfield Viscosimeter (RVDV-II+ Pro BK)



- Tri gloss measurement
- Thickness measuremen
- Color measurement
- Precision tack-cure



- Camera
- Observation of dissolution
- Particle size distribution and dynamic light scattering



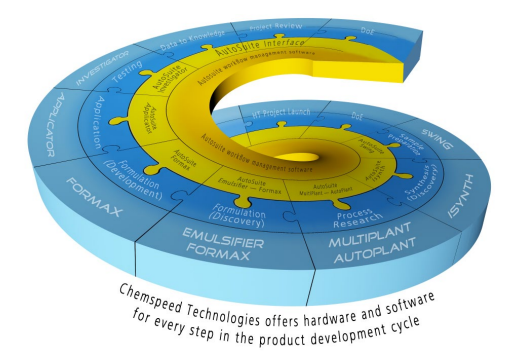
15+ Years of Experience in Automated Chemistry.

Customized Workflow Solutions.

Swiss Quality Products.

An International Team of Highly Experienced Chemists.

Chemspeed Technologies AG is the leading provider of high-throughput and high-output research & development workflow-solutions from single bench-top / standalone automated workstations (powder dispensing - sample preparation- synthesis - process development - formulation - application - testing) up to complete and integrated product development workflows for the entire product development processes in the chemical, material science, renewables & energy, pharmaceutical, agrochemical, specialty chemical, home care, cosmetics and nutrition industries, as well as academia.



Discover our enabling portfolio for the entire product development cycle!



