



GLASS-LINED VESSELS

Reactors, Storage Tanks,
Nutsche Filters, Columns

De Dietrich Process Systems

glass-lined reactors have been at the heart of chemical operations for over a century. Robustly designed and manufactured to stand up to very harsh environments, our vessels are built to ASME code and then lined internally with our proprietary 3009 Glass.

De Dietrich's 3009 glass is a time-tested material of construction for processes where corrosion resistance, inertness and cleanability are key concerns. The raw glass material is produced at our worldwide headquarters in Zinswiller, France, ensuring universal quality. The vessel and the glass lining are manufactured at our state-of-the-art glassing facility in Corpus Christi, Texas.

DDPS employs a proprietary process using electric furnaces and controlled cooling booths to reduce built-in stresses in the glass. Spark and thickness tests between coats ensure the highest quality of finished lining. The result is an impermeable, smooth coating of glass that is ideal for pharmaceutical and chemical applications.

3009 Glass Benefits

- Excellent resistance to corrosion
- Mechanical resistance to shocks and abrasion
- Smooth, non-stick properties
- Non-catalytic inertness - will not affect purity, color or flavor of your product
- Multipurpose material for versatility
- Meets cGMP requirements for cleaning, cleanliness and sterilization
- Suitable for high pressure and full vacuum at elevated temperatures
- Customization upon specification

Features

- Standard thickness between 40 and 90 mils
- Available in blue (3009) or white (3009U)
- Plug-free standard on new equipment

For more information on 3009 glass, refer to our [Introduction to Glass-Lined Equipment](#) eBook.



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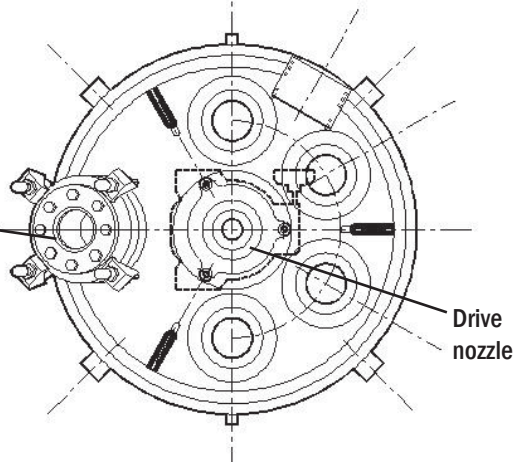


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Handhole with
sight glass



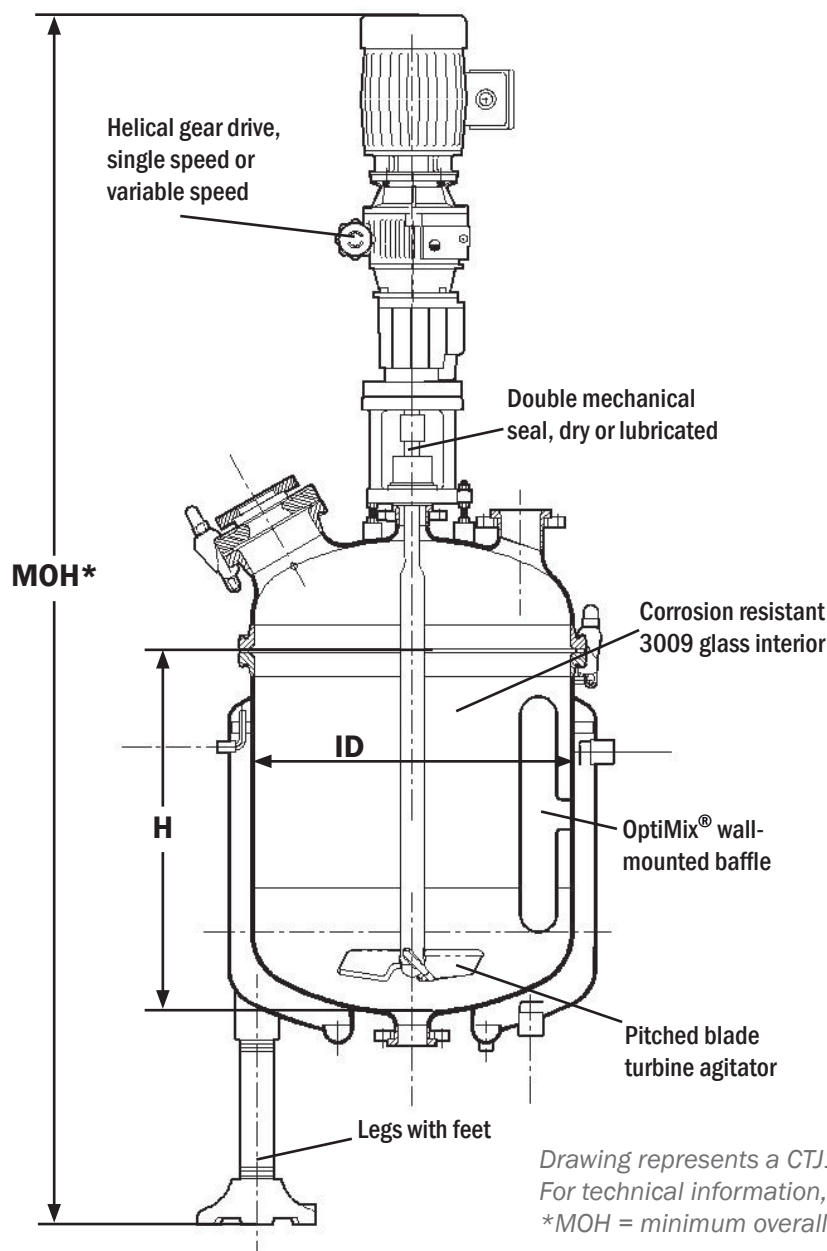
Drive
nozzle

Features

- Flanged-top (up to 100 gallon) or clamped reactors with removable top head
- Designed for today's cleanability demands
- Guaranteed plug-free
- Volumes from 5 to 2,000 gallons
- Pressures from full vacuum to 90/150 psig
- Temperatures from -20°F to 500°F
- Jacket options include conventional, Hemi-Coil® (split-pipe coil) or full conventional to the flange on bolted designs
- Standard OptiMix wall-mounted baffle included, or option for legacy design with single baffle

Standard Sizes

Model	Dimensions (in)			Motor (HP)
	ID	H	MOH*	
CTJ-5	13 1/4	9 3/4	78 1/8	1
CTJ-10	13 1/4	16 3/4	85 1/8	1
CTJ-20	19 1/4	19 5/16	84 13/16	1.5
CTJ-30	19 1/4	27 3/16	92 11/16	1.5
CTJ-50	22 7/8	28	94 5/8	2
CTJ-100	32	36 1/4	115 15/16	3
CTJ-200	38 1/4	45 1/2	124 7/8	3
CTJ-300	48	49 1/4	127 1/2	5
CTJ-48-500	48	76	150 7/8	5
CTJ-54-500	53 3/4	64 1/4	143 3/4	5
CTJ-60-500	59 5/8	52 1/2	132 3/4	5



Drawing represents a CTJ100 reactor. Nozzle placement varies based on vessel size. For technical information, drawings and specifications see [individual cut sheets](#).

*MOH = minimum overall height required

Manway cover with nozzle and sight glass

Sight glass assembly

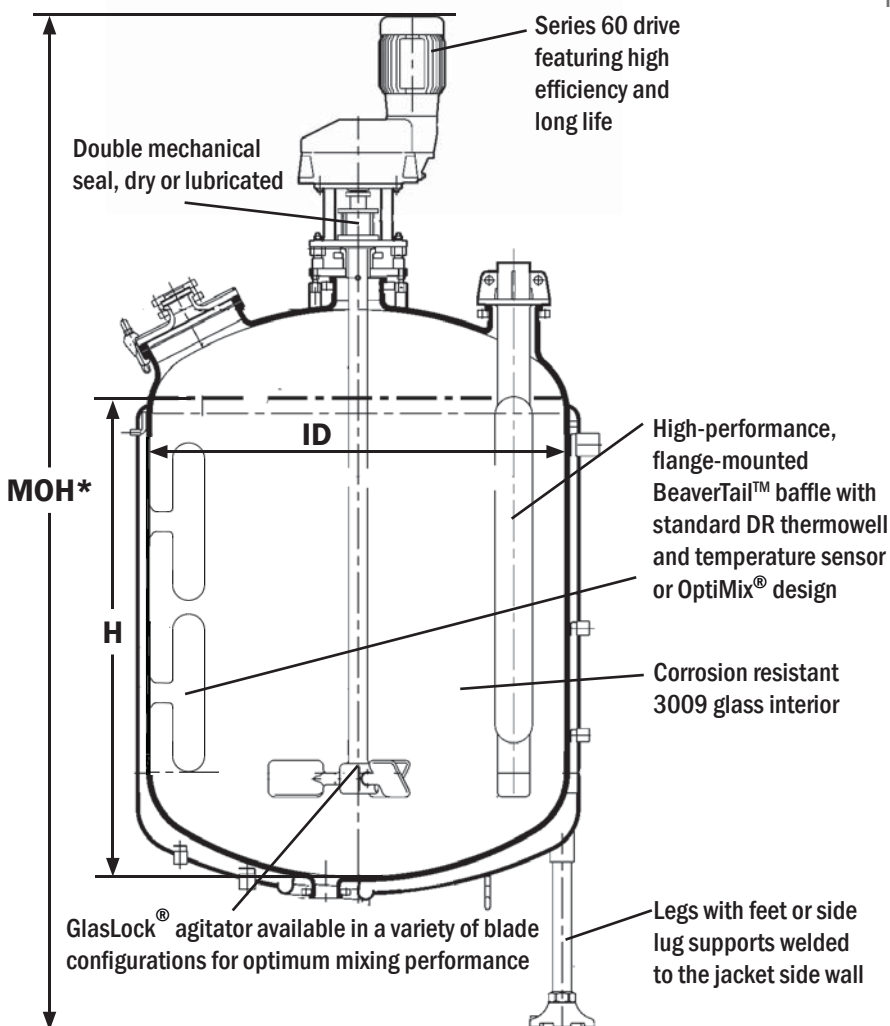
Drive nozzle

Features

- More and larger process nozzles and larger manways than CTJ and SA series
- GlasLock® agitator standard
- Guaranteed plug-free
- Volumes from 300 to 20,000 gallons
- Pressures from full vacuum to 130 psig
- Temperatures from -20 °F to 500 °F
- Jacket options include conventional (GL) or HemiCoil® split-pipe coil design (CGL)

Standard Sizes

Model	Dimensions (in)			Motor (HP)
	ID	H	MOH*	
GL-300	48	44 7/8	130 1/4	3
GL-500	48	69 7/8	155 1/4	5
GL-750	61 7/16	66 3/8	162	7 1/2
GL-1000	61 7/16	86 3/8	184 1/2	10
GL-1500	76 7/8	84 1/2	186 7/8	15
GL-2000	76 7/8	103 1/2	205 7/8	15
GL-3000	96 6/16	100 1/2	216 1/4	20
GL-4000	96 6/16	132 1/2	248 1/4	20
GL-5000	107 15/16	136 1/16	277 13/16	40
GL-6000	107 15/16	160 5/8	314 3/8	50
GL-8000	119 11/16	173 5/8	333 3/8	60
GL-10000	131 3/8	147 3/8	353	60
GL-15000	144	188	376	75



Drawing represents a GL2000 reactor. Nozzle placement varies based on vessel size. For additional technical information, drawings and specifications see [individual cut sheets](#).

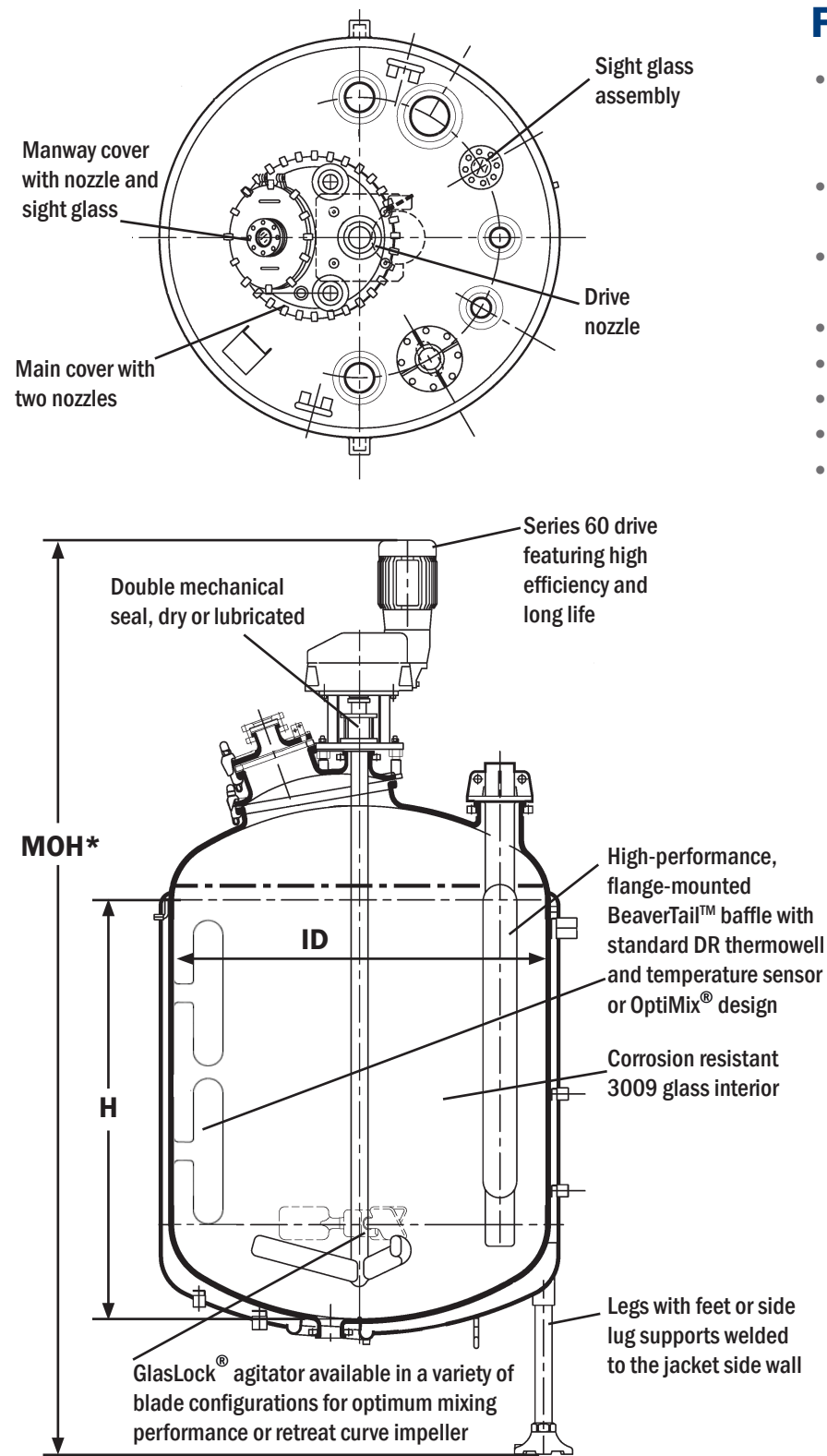
*MOH = minimum overall height required

Features

- Rugged, heavyweight reactors with large top head main cover that allows for installation and removal of one-piece agitators.
- Narrow annulus jacket spacing enables quick heat up and cool down
- GlasLock® agitator standard (or retreat curve impeller)
- Guaranteed plug-free
- Volumes from 300 to 25,000 gallons
- Pressures from full vacuum to 100 psig
- Temperatures from -20°F to 500°F
- Jacket options include conventional (SA) or HemiCoil® split-pipe coil design (CSA)

Standard Sizes

Model	Dimensions (in)			Motor (HP)
	ID	H	MOH*	
SA-300	48	44 7/8	130 1/4	3
SA-500	48	69 7/8	155 1/4	5
SA-750	61 7/16	66 3/8	162	7 1/2
SA-1000	61 7/16	86 3/8	184 1/2	10
SA-1500	76 7/8	84 1/2	187	15
SA-2000	76 7/8	103 1/2	206 1/4	15
SA-3000	96 6/16	100 1/2	223 9/16	20
SA-4000	96 6/16	132 1/2	255 9/16	20
SA-5000	107 15/16	135 9/16	278 11/16	40
SA-6000	107 15/16	160 5/8	314 3/8	50
SA-8000	119 11/16	173 5/8	333 3/8	60
SA-10000	131 3/8	147	353	60
SA-15000	144	188	376	75



Drawing represents a SA2000 reactor. Nozzle placement varies based on vessel size. For additional technical information, drawings and specifications see [individual cut sheets](#).

*MOH = minimum overall height required



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OptiMix



OptiMix is an innovative baffle design that integrates three baffles on the vessel wall to greatly improve clean-in-place (CIP) efficiency, mixing and heat transfer rates.

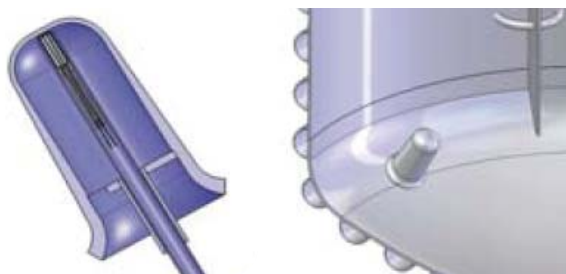
- Eliminates the difficult to clean top head pocket at the baffle/nozzle interface.
- Significantly reduces vortexing and splashing, resulting in less product drying and sticking to the heated wall above the liquid surface.
- Enhances heat transfer, solids suspension and distribution, gas dispersion, gas flow rates, and mass transfer through improved mixing.
- Symmetrical baffling reduces the shaft deflection and extends seal life by minimizing the bending loads that are imposed on the agitator shaft.
- Available in reactors sizes 20 gallons and larger and QVF borosilicate glass reactor designs.
- Baffles can be added to existing vessels during reglassing.

OptiMix-HE



OptiMix-HE combines HemiCoil (split-pipe) jacket technology with OptiMix's wall-mounted baffle system to offer a high performance reactor with superior efficiencies in both mixing and heat transfer.

- Circulates heating and cooling media in jacket through the baffles.
- Increases heat transfer by up to 25% over standard OptiMix design, enabling more homogeneity and faster thermal management.



Temperature probe integrated in the wall (for both OptiMix and OptiMix-HE designs).

See [OptiMix data sheet](#) for more information.

Accessories and Instrumentation

Whether your process application is R&D, bulk production or anything in between, DDPS has a variety of accessories and instrumentation to optimize reactor performance.



Clean Valve

This self-draining bottom flush valve is designed for use where batch to batch cleanability is important. It enables functions such as sampling, gas dispersion and maintenance to be performed without the need to interrupt the process or dismantle the valve.



POWDER HANDLING SOLUTIONS

Our Powder Pump Systems can safely contain and transfer explosive, toxic, and difficult-to-flow powders from bags, drums and FIBC supersacks into most types of reactors and mixing vessels.



Dip Pipe/Baffle

All from one single nozzle, this innovative product functions as a baffle, dip pipe and temperature measure, freeing an additional nozzle for process piping.



Sampling

Sampling solutions of all levels of sophistication are available, from simple manual sampling to remote automated sampling and analysis systems. Representative samples can be safely obtained, including toxic, flammable and corrosive media.



Temperature Sensors

Completely glass-lined, our temperature measuring probes have a short response time and are externally removable for reduced downtime.



CIP Capabilities

A spray ball system, installed and certified with a Riboflavin test, ensures thorough cleaning of the vessel walls, nozzles, agitator and baffles for batch to batch cleanability.



QuickViewPort-GL

Our QuickViewPort-GL allows the reactor nozzle to be used as a sight glass, charge port, spray nozzle port, light port, test vessel, and for powder addition, glove box isolation, and vessel sampling.



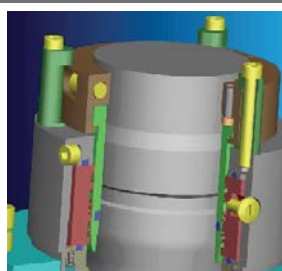
Insulation and Sheathing

This option compliments high internal reactor performance and increases reaction efficiency by helping to maintain temperatures.



Safety Clamp

Designed for safety and efficiency, the safety clamp only unthreads so far and then stops, eliminating the potential for the clamp to separate into pieces and possibly damage the vessel.



OptiSeal

This innovative seal technology was designed to meet stringent process requirements in today's pharmaceutical and chemical manufacturing environments, helping users establish compliance with USP and BPE guidelines.



FlexLight Bundle

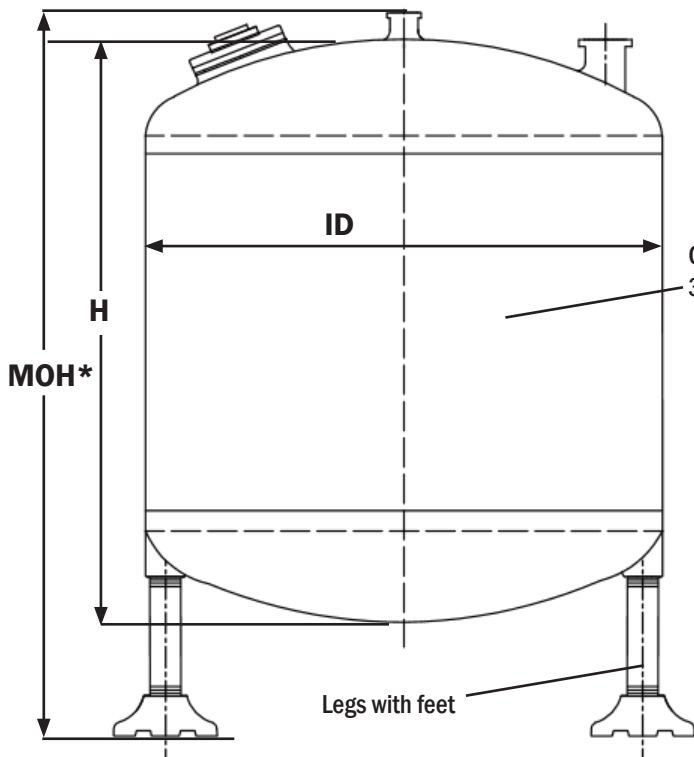
Illuminate and view into a vessel through one port, with a cold light to eliminate product bake-on.



Condensers

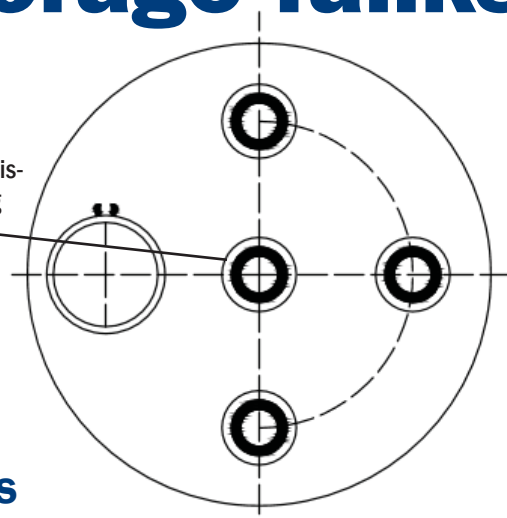
Overheads of glass, glass-lined steel, and alloy materials of construction are available in a variety of arrangements for process requirements.

Glastor Storage Tanks



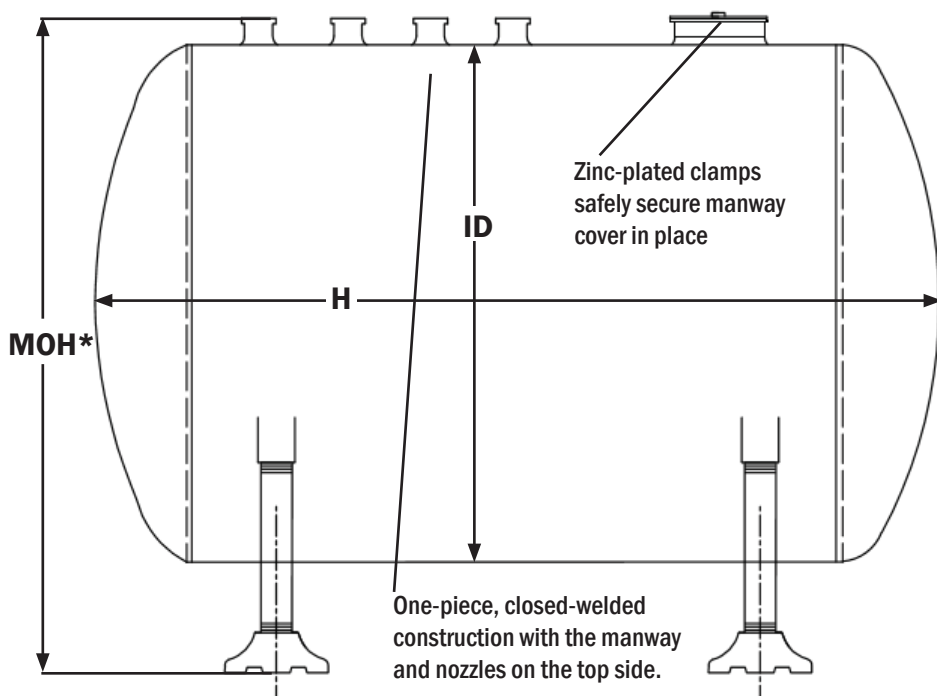
VT Series Tank

Nozzles available for optional process use, e.g. mixer blending, dissolving or suspending



Features

- Tanks lined with 3009U glass to handle the toughest storage needs
- Superior lining for corrosive chemicals or high purity pharmaceuticals
- Cost-effective solution for chemical storage
- Available with pipe leg supports, crescent leg supports or saddle supports
- Vertical or horizontal tanks, volumes from 13 to 35,000 gallons
- Special protective coatings for exterior available



HT Series Tank

Standard Sizes

Model	Dimensions (in)		
	ID	H	MOH*
VT-500	48	78	96
VT-1000	63	90.5	115.5
VT-5000	102	162	186
VT-10000	118	328.5	254.5
VT-15000	134	279	305
VT-20000	142	328	354
VT-25000	150	355	381
VT-30000	157	409	435
HT-500	48	78	64.5
HT-1000	63	90.5	79.5
HT-5000	102	162	118.5
HT-10000	118	238.5	134.5
HT-15000	134	279	150.5
HT-20000	142	328	158.5
HT-25000	150	355	166.5
HT-30000	157	409	173.5

Drawings represent standard VT and HT storage tanks. For additional technical information, drawings and specifications see our [Glastor Brochure](#).

*MOH = minimum overall height required



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Services

Reglassing

Reglassing is the process by which older or damaged glass-lined steel equipment is refurbished to like-new condition.

Once a vessel has been approved for reglassing, the old glass lining is removed by grit blasting. Next, steel repairs and modifications are made by welding. Highly corrosion-resistant 3009 glass is then fused onto the prepared steel in powerful, computer-controlled electric furnaces. External protective coatings are applied leaving you with an end product that is indistinguishable from new vessels.

- Ideal for situations when time and cost are a primary issue
- Turnaround time is weeks vs. months to fabricate a new vessel
- Nearly 50% cost savings compared to buying a new vessel
- All reglassing is performed in the US in accordance to NBIC code
- Upgrades such as extra nozzles and insulation rings can be performed during reglassing
- All vessels reglassed by DDPS come with the same standard warranty as new vessels

For more information refer to our [Introduction to Reglassing Brochure](#).



Systemization

DDPS can design, engineer, and construct stand-alone equipment and systems to meet clients' individual requirements. Through systemization, we can provide the most comprehensive technical solutions in the most streamlined way to maximize equipment life and productivity and to achieve the greatest possible return on your capital investment. Benefits of systemization include:

- Modularization
- Quality equipment assurance
- Superior service
- Single source accountability



Field Service

DDPS technical service specialists are continuously trained in the most advanced technology available for the repair and maintenance of your equipment, complying with all applicable OSHA and National Board regulations. Here's what our specialists can do for you – anywhere in North America:

- Spare parts
- Onsite inspection and repair
- Installation and start-up assistance
- Preventative maintenance programs
- Equipment evaluation
- Training seminars



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Other Glass-Lined Equipment



Nutsche Filters

- Ideal for processing pharmaceuticals, high-purity organic chemicals, dyes and precious metals
- Easy to clean glass surfaces are fire-polished to ensure highest purity and no metallic intrusion
- Top head is clamped on and completely removable for full access
- Options include jacket, closed-welded top, hydraulic or pneumatic mechanism for lifting, etc.
- Volumes from 13 to 137 gallons
- Pressures from 38 to 85 psig and full vacuum



Columns

- Diameters from 6" to 84" and lengths up to 236"
- Jacket options include conventional or HemiCoil jackets
- Full range of column internals can be provided
- Full vacuum and high temperature ratings
- Accessories include donut support rings, perforated plates and slotted plates
- Clamps, gaskets, split flanges and bolting all supplied with a complete column system
- Assistance on installation and packing of columns upon request
- Special conical, eccentric, stepped and angled column sections can be made to fit specific process requirements



SR Series Dryer/Blenders

- Suited for processing corrosive products for drying, mixing, or concentrating pharmaceuticals, dyes, pigments, synthetic resins, etc.
- Volumes from 30 to 1,900 gallons (12.5 to 203 ft² heating area)
- Standard working pressure of 90 psig/FV in the jacket with vacuum in inner vessel (inner vessel is stamped for 40 psig/FV)
- Steel support stand designed with an open front for operating convenience



Pipe and Fittings

- Tough glass lining not subject to liner collapse due to full vacuum at high temperatures
- Diameters from 1 1/2" to 8" and lengths up to 196"
- Suitable for 150 psig (10 bar) maximum allowable working pressure (MAWP)
- Available in jacketed and unjacketed configurations

A S O L U T I O N A H E A D



products & services

C A P A B I L I T I E S

De Dietrich
PROCESS SYSTEMS





De Dietrich Process Systems



THE NEW MILLENNIUM MARKED AN EXTRAORDINARY TRANSITION AS DE DIETRICH PROCESS SYSTEMS (DDPS) EMERGED AS ONE OF THE MOST COMPREHENSIVE SUPPLIERS OF ENGINEERED SYSTEMS, EQUIPMENT AND SERVICES FOR THE FINE CHEMICAL AND PHARMACEUTICAL INDUSTRIES. THROUGH THE INTEGRATION OF DE DIETRICH GLASS LINING, ROSENMUND AND QVF PROCESS SYSTEMS, DDPS HAS BECOME A NEW GLOBAL COMPANY THAT PROVIDES A BROAD RANGE OF SOLUTIONS TO ITS CUSTOMERS.

WORLDWIDE, MORE THAN 1,500 EMPLOYEES AND 15 SUBSIDIARIES FORM THE DDPS NETWORK THAT PROVIDES UNEQUALED SERVICE TO CUSTOMERS. THE U.S. CORPORATE HEADQUARTERS IS LOCATED IN UNION, NEW JERSEY WITH PRODUCTION, DESIGN AND FABRICATION FACILITIES IN CORPUS CHRISTI, TEXAS AND CHARLOTTE, NORTH CAROLINA. ADDITIONALLY, A NETWORK OF SALES AND SERVICE REPRESENTATIVES IS LOCATED THROUGHOUT NORTH AMERICA. WHETHER YOUR PROJECT INVOLVES THE DESIGN, CONSTRUCTION AND INSTALLATION OF TURNKEY SYSTEMS OR REPLACEMENT PARTS AND MAINTENANCE SERVICE, OUR GOAL IS TO BE THE GLOBAL SOLUTION FOR YOUR PROCESSING NEEDS.

ems: The New Global Solution



Founded in 1684, French-based De Dietrich has evolved into a world leader in the manufacture of glass-lined equipment for the pharmaceutical and chemical industries. State-of-the-art production facilities in France and Texas utilize cutting edge technology and the highest quality control procedures to line stainless and carbon steel vessels with 3009 glass. De Dietrich Glass-Lining manufactures a full line of unjacketed, conventional jacketed and split-pipe coil jacketed reactors, storage tanks, receivers, columns, dryer-blenders and Nutsche filters ranging in sizes up to 35,000 gallons. De Dietrich also manufactures and stocks a full complement of related instrumentation, accessories and spare parts. Additionally, De Dietrich performs reglassing of existing equipment, training seminars and on-site repair and maintenance.



Founded in 1810 in Liestal, Switzerland, Rosenmund is the recognized industry leader in the design, development, construction, installation and support of Nutsche filtration, mixing and drying equipment for the pharmaceutical and chemical industries. Rosenmund pioneered the very first Nutsche Filter/Dryer and has been a driving force in the development of this technology ever since. In 1999, Rosenmund was purchased by De Dietrich.

Today, Rosenmund continues to bring innovative products to market in the areas of liquids/solids separation, drying technology, vacuum and gas handling systems, control packages, and product charging and containment systems. Rosenmund has fabrication facilities in Switzerland and France with engineering and assembly services in Charlotte, North Carolina. Beyond the supply of equipment, Rosenmund provides process assistance and optimization, equipment repairs, refurbishment and rental services.



QVF was created in 1953 as a subsidiary of Quickfit and Quartz, Ltd. and the James A. Jobling Company, Ltd. In 1998, QVF bought Schott Engineering and merged the two companies and product lines. In 2000, QVF became a member of De Dietrich Process Systems.

With manufacturing facilities in Germany and the United Kingdom, QVF continues to be a world force in process plant technology. QVF is the leading supplier of borosilicate glass process plant and associated equipment. QVF has unequaled experience in the design, engineering, procurement, installation and commissioning of everything from complete glass-lined and borosilicate glass reaction, distillation, extraction, evaporation, cryogenic and absorption systems. Ranging in size from one liter to full scale production, these systems include sulfuric and nitric acid concentration plants and cGMP equipment. Through a large inventory of spare parts and accessories stocked in our New Jersey headquarters, QVF provides a variety of aftermarket services ranging from start-up assistance to retrofits of systems.



reaction technology

GLASS REACTOR VESSELS

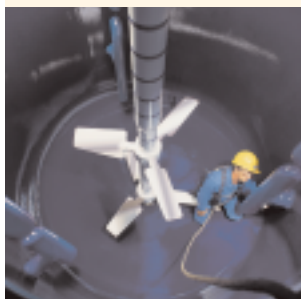
- Volumes from 1 to 500 liters
- Pressures from full vacuum to one bar
- Temperatures from cryogenic to 400°F
- Unjacketed, single and double jacketed
- Mini-plant scalable reactors
- Spherical or cylindrical shape

GLASS-LINED REACTOR VESSELS

- Volumes from 1 to 35,000 gallons
- Pressures from full vacuum to 600 psig
- Temperatures from -100°F to 550°F
- OptiMix® reactors with integrated baffles
- Conventional and HemiCoil® jackets
- Closed-welded and clamp-top designs
- Carbon or stainless steel construction
- Clean pharmaceutical designs available



The pharmaceutical and chemical industries utilize reaction units to conduct everything from R&D to bulk production. The reactor vessel is at the heart of these units. DDPS offers a very broad range of reactor choices and accessories manufactured from borosilicate glass, glass-lined carbon steel and glass-lined stainless steel. Whether they are glass or glass-lined, all of the DDPS reactors feature: excellent resistance to corrosion, smooth non-stick properties, non-catalytic inertness, cleanliness, versatility and customization. Additionally, DDPS can supply controls, instrumentation, CIP and vacuum systems, and heating and cooling control packages to optimize reactor performance.



Left: 4,000 gallon OptiMix® reactor

Center: QVF jacketed glass reactors

Right: 29,000 gallon HemiCoil® reactor

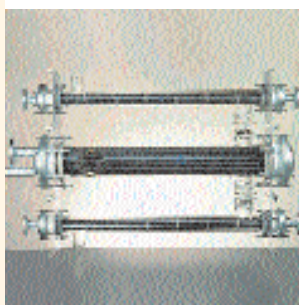
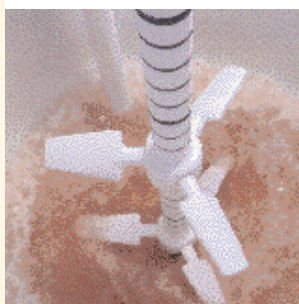
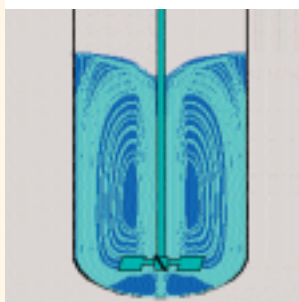
mixing & heat transfer

AGITATORS

- GlasLock® or one-piece construction
- Single or multiple tier blade configurations
- Glass-lined, glass, PTFE-lined and alloy construction
- Adjustable blade pitch
- PBT, VBT, hydrofoil, retreat curve impeller and Rushton turbine designs
- Variable and fixed-speed, helical-gear drives

HEAT EXCHANGERS

- Shell and tube, coil condenser, jacketed-pipe and dimpled-plate offerings
- Heat transfer areas up to 600 ft²
- Temperatures from -60°F to 450°F
- High performance corrosion resistant materials
 - Glass-lined steel
 - Borosilicate glass
 - Silicon carbide
- Single, double and triple-pass arrangements



Efficient mixing and heat transfer are essential to the reaction process. DDPS stocks a line of agitators, condensers, heat exchangers and associated equipment to optimize your mixing and heat transfer requirements. Our computer software appropriately sizes a heat exchanger or simulates an existing agitation system to provide a thorough comparison with alternate mixing solutions. The new OptiMix® reactor with three baffles built into the vessel wall vastly improves mixing performance and frees up top-head nozzles on glass-lined reactors. GlasLock® agitators are the only glass-lined agitators in the world with individually adjustable and removable blades. Finally, there are many different drive and seal configurations available to complete the mixing system engineered for your process needs.

Top: Mixing simulation for a glass-lined reactor

Center: Dual-flight GlasLock® agitator

Bottom: Glass/SiC shell and tube HX

separation technology

DISTILLATION

- Glass and glass-lined columns with internals and packings
- Diameters ranging from 1.5" to over 96"
- DURAPACK high-efficient, structured packing
- Manual and automatic reflux separators

FILTRATION

- Agitated Nutsche filter and filter/dryer designs
- Full-process containment
- Minimal heel
- Filter area ranging from 0.002 m² to 16.0 m²
- Operating pressures up to 90 psig/Full Vacuum
- Temperatures of -30° to 220°C
- Special designs for sterile and lethal service applications
- Agitated Nutsche filter/dryer combines filtration and drying in one vessel

EVAPORATION

- Glass-thin film evaporators
- EVAPOR centrifugal-thin film evaporator
- Climbing-film evaporators



Both mechanical and thermal separation techniques are required in the CPI industry to produce an intermediate or final product. Processes, including distillation, evaporation, extraction and filtration, are employed to separate liquids from liquids as well as liquids from solids. From individual components to complete separation systems, DDPS has the necessary equipment and knowledge to assist you with your separation needs.

Rosenmund filters and filter/dryers have many features that make them the recognized industry leader including: unique "S" blade agitator design for efficient processing, side discharge valve with maintenance trolley, and interlocking control systems for operation safety and ease.



Left: QVF Rotovap unit

Center: ROMAN Filter

Right: Rosenmund Filter/Dryer

drying technology

SPHERICAL DRYERS

- Ideal for cGMP applications
- Effective capacities from 50 to 4,000 liters
- Heating surface areas from 1.5 to 16.5 m²
- Minimal heel/maximum solids discharge
- Contoured bottom discharge valve with no dead space
- Top or bottom-driven agitation

UNIVERSAL VACUUM DRYERS

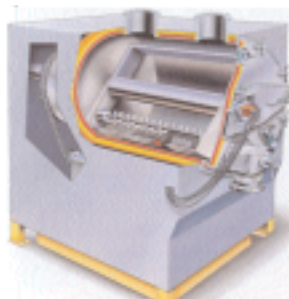
- Applications include pharmaceutical intermediates, fine and specialty chemicals
- Multiple functionality - drying, mixing, milling, granulation, evaporation and crystallization
- Effective capacities from 50 to 8,000 liters
- Heating surface areas from 1.2 to 29.6 m²
- Ideal for difficult drying applications
- Product area completely contained
- Spray assembly on agitator for introduction of carrier gas or liquid for granulation

AGITATED PAN DRYERS

- Specifically designed for batch drying of solids
- Top and bottom entry-drive technology
- Unique "vortex" mixing action for improved drying performance

DOUBLE CONE DRYER BLENDERS

- Glass-lined construction
- Sizes from 100 to 7,200 liters



High-efficiency dryers significantly reduce production and drying times, improve product quality, maximize product recovery and minimize environmental and worker exposure. DDPS dryers feature unique vessel and agitator designs that meet the most stringent pharmaceutical specifications. Easy to clean spherical, universal and batch-agitated pan dryers are available for both dedicated and multi-purpose applications. In order to ensure proper selection of drying equipment, we have a state-of-the-art test facility in Europe, as well as a US rental fleet for on-site customer testing.

Top: Rosenmund Universal Dryer

Center: 2,000 liter spherical dryer

Bottom: Glass-lined double cone dryer with stainless steel sheathing

solids handling & containment

POWDER TRANSFER SYSTEMS

- Ideal for finished pharmaceuticals, fine chemicals, metal powders, dyes, etc.
- Charge under pressure or vacuum, with or without solvents present
- Fully pneumatic, ideal for explosion-proof environments
- Charge almost any powder, safely and dust-free
- Design conforms to cGMP requirements
- Mounts directly on process vessel or can be portable for multiple vessel use
- Simple, ergonomic, user-friendly operation

CONTAINMENT SYSTEMS

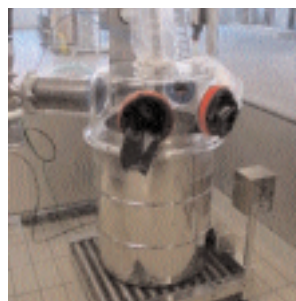
- Used in conjunction with filters, dryers, reactors, blenders, etc.
- Cost-effective solutions
- Transfer powders without endangering personnel or disrupting other production processes
- Containment levels to 1 microgram/m³ at 1m
- Inexpensive, compact portable and fixed designs
- Suitable to empty virtually any size steel, plastic or fiber double-lined drum

SAMPLING

- Samples can be taken with or without a glove box and transferred to a remote location
- System is compact, easy to operate and conforms to cGMP
- The sample does not come in contact with human or mechanical components that can cause contamination or physical change



Major concerns for the chemical processing and pharmaceutical industries include the safe containment and prevention of cross contamination of potentially hazardous powders. DDPS offers equipment that samples, isolates and transfers powder (including some wet cakes) to and from drums, process vessels and bulk storage containers. Mobile and dedicated solutions with low installation, maintenance and operating costs are available. Solids can be charged and discharged in an oxygen-free inert atmosphere. To ensure application capability, factory testing can be performed, or rental units are available for on-site trials.



Left: Powder containment system

Right: Drum containment system

gas & liquid handling

VACUUM PACKAGES

- APOVAC® process vacuum and gas compression with solvent recovery
- COMBIVAC® multi-stage vacuum system with blower and ejector
- COMPOVAC® gas recirculation system for filtration and drying in Nutsche Filter/Dryers to reduce nitrogen consumption

VACUUM, CERAMIC CENTRIFUGAL AND MAGNETIC DRIVE PUMPS

- Dry-running vacuum pumps
- Ceramic centrifugal pumps
- Ceramic magnetic drive pumps

VALVES

- Constructed from glass, ceramic and glass-lined materials
- Automatic or manual operations with sizes from 15 to 150 mm
- Flush-bottom outlet, sampling, plug and ball types
- Knife-gate Kammerer valves for handling solids, gases and vacuum

PIPE AND FITTINGS

- Glass and glass-lined sections starting at 1" diameter
- Complete line of elbows, tees, crosses and reducers
- Jacketed and non-jacketed pipe designs



Corrosive and abrasive liquids and gases can be very demanding on CPI equipment, reducing service life and increasing maintenance and operating costs. DDPS has a complete line of pumps, vacuum systems, valves, pipe, fittings and hardware constructed out of extremely corrosion resistant materials designed to handle the transportation and removal of these materials. Smooth ceramic and glass materials are inert and resistant to almost all chemical attack, which assures product purity and provides substantial durability and versatility. They also inhibit or prevent scale formation and product build-up. Vacuum generation, solvent recovery, gas compression and fugitive emissions control can be addressed with our skid-mounted vacuum and gas handling packages.

Top: Ceramic-lined centrifugal pump

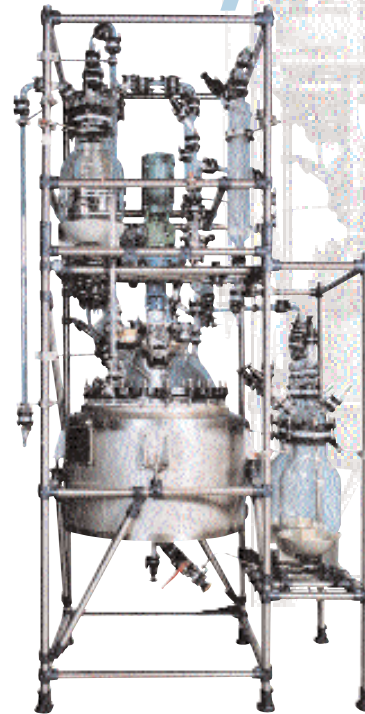
Center: APOVAC® vacuum system

Bottom: COMPOVAC® vacuum system

engineered systems

SYSTEM PORTFOLIO

- Kilo lab systems
- Pilot plant systems
- Sulfuric acid concentration
- Nitric acid concentration
- Plating chemical recovery
- Filter/dryer systems
- Reactor systems
- Distillation systems
- Ancillary equipment
- Heating and cooling modules
- Vacuum systems
- Instrumentation and controls



DDPS has the capability to provide a system of equipment based around one or more of its core technologies. This can include externally sourced equipment that is designed, specified and purchased for each specific application. This assures that the ancillary equipment is seamlessly integrated to complete the system and achieve the processing goals.

DDPS' US-based Engineered Systems team can assume a greater scope of responsibility which can significantly reduce the overall project costs and reduce customers' internal project management requirements. Furthermore, by combining DDPS' unique and thorough knowledge of its core equipment with a wide range of engineering expertise (process, mechanical, controls, etc.), projects of any size, from small reaction systems to complete pilot plants, can be completed on time and within budget constraints.



Left: Pharma reactor

Center: Reactor/filter dryer system

Right: Modular pilot plant filter/dryer system

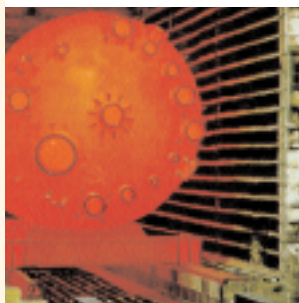
spare parts & support services

STOCKING PROGRAMS

- Glass-lined agitators, baffles and covers
- Gaskets, clamps and bolting hardware
- Seals and seal parts
- Tantalum and PTFE repair parts for glass-lined equipment
- Glass process piping and components
- Valve and pump parts
- Drives and drive parts
- Multi-layer filter media
- Control and hydraulic systems components

SUPPORT SERVICES

- Custom training seminars
- Rental equipment for on-site pilot plant test work
- Reglassing old vessels
- Repairing glass and glass-lined vessels
- Refurbish filters and dryers to nearly new condition
- Rebuilding drives, seals and pumps
- On-site inspection and repair
- Jacket cleaning
- Field service personnel located across the United States for quick response
- Installation and start-up assistance



DDPS stocks a comprehensive range of replacement parts and provides numerous services to optimize performance and minimize downtime of its equipment for many years after the sale. DDPS' wide range of services includes upgrading and refurbishing existing filters, dryers and gas-handling systems; repairing or reglassing damaged or worn out glass-lined parts and vessels; and providing a variety of preventative maintenance services. The DDPS in-house capabilities include replacing/rebuilding wear parts and seals; restoring interior and exterior finishes; completing major vessel and hardware repairs; and updating control and hydraulic systems. DDPS' team of experienced service engineers often performs repair and maintenance services on equipment while it is installed in the process plant.

Top: Clean Valve

Center: Reactor inspection and maintenance

Bottom: Reglassing a reactor



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IRELAND
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SOUTH AFRICA
27 11 918 4131

BELGIUM
32 16 40 5000

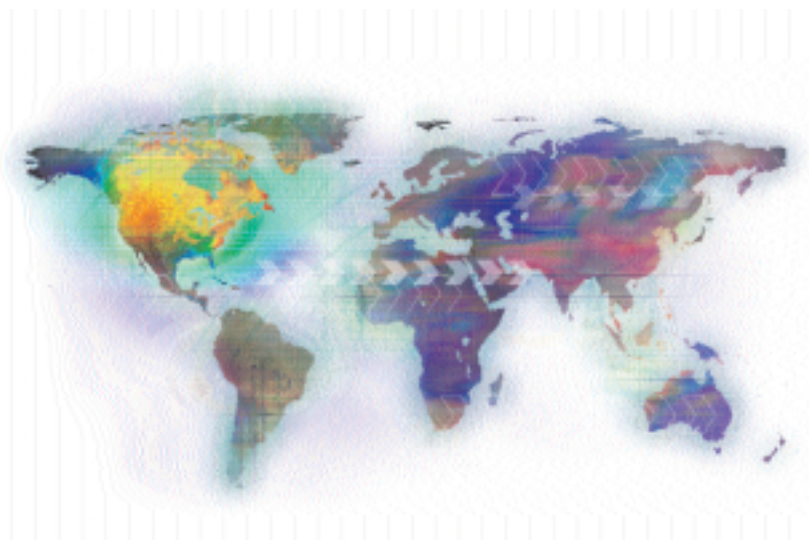
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