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Pharmaceutical + Biotechnology Projects Flexachem support





Summary

- Privately owned Cork based company founded in 1982
- The company portfolio delivers expertise for our customers across all business sectors
- Product focus of Safety through Reliability of performance –
 Giving our customers improved Uptime
- Focussed portfolio support via dedicated teams in Process Equipment, Valves, Pumps & Mechanical Seals



- Chemical
- Pharmaceutical
- Biotechnology
- General Process Industries
- Refinery plants
- Energy generation
- Paint
- Cosmetics
- Food and Beverage
- Meat Processing
- Water & Waste Water treatment
- Steam & Utility Applications
- Contractors & Process Skid Builders











Partnership approach with our clients to deliver engineered solutions to meet your application & performance needs – from component to project turnkey



General summary

Process

- Tank Solutions including Bioreactors, SS316 Production Skid packages, Glass lined vessels
 - o Filter dryers, Tank Agitators, Heat exchangers, Product blending & CIP Skids
- Tank cleaning, Cooling Towers, Purified Water Generators, Solvent recovery & Thermal separation
- Pipeline solutions & Corrosive applications including bellows, sight glasses..

Valves

- Alloy
- Lined
- Actuated
- Control

Pumps

- Centrifugal
- Vacuum
- Positive displacement

Seals

- Agitator seals
- Pump seals

Sanitary components

- Fittings & couplers
- Diaphragm valves













Glass lined reactors and vessels



Magnetic drive agitators



Top entry agitators

Product Handling

Thermal Separation & Solvent recovery

















Pure steam generator & WFI Generation systems









Class 2



Class 3



Class 4



Class 5

Tank Cleaning



Tank Level Gauges

Filters + Strainers

Pipeline & Tank components

Sight glasses

Expansion Bellows

Filling Line Solutions – Ceramic lined Pumps & Valves









Product vessels



Production solutions



CIP skids



Skid based solutions

Product Heat Exchangers & Heating/Cooling Skids

















Cooling Towers













SMARDT

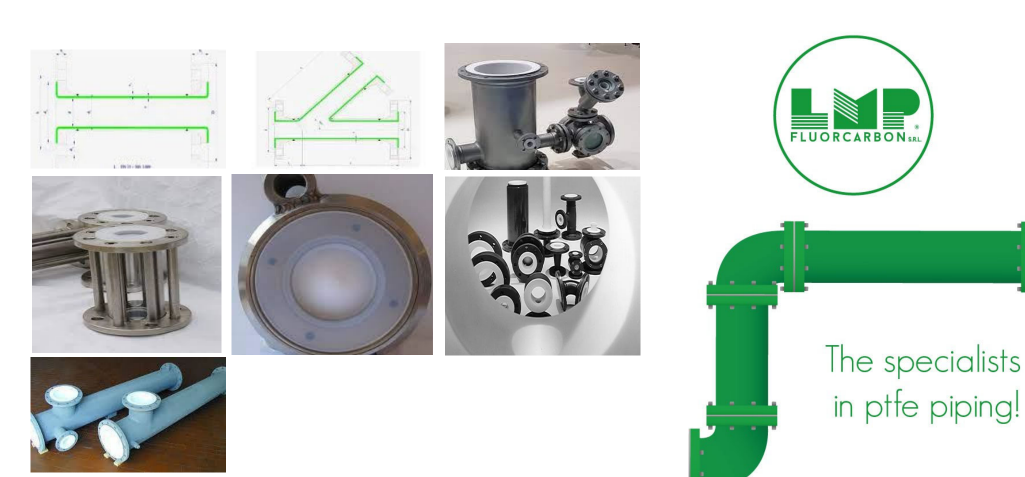






Industrial Chillers – Oil Free operation

- Range up from 250 kW & customised units of over 3.2 MW
- Rapid Shipment [RS] series available
- Air cooled & Water cooled options
- All RS units utilize low-GWP R1234ze refrigerant, with R515B available as an alternative



Corrosion resistant pipework











Diaphragm Valves









































Vacuum + Centrifugal pumps

- Durco Mark3 Process pumps
- Innomag Magnetic drive Sealless pumps
- SIHI Vacuum pumps
- Seal pots
- Commissioning & Alignment





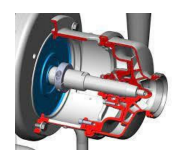








Sanitary Rotary lobe and Centrifugal pumps









NETZ5CH



Progressive Cavity



Rotary Lobe



Peristaltic

Transfer pumps – Pharma









Mechanical Seals







Flame Arrester





Bursting discs

Vapour control

Project Flow

Basic Process Flow Diagram

 Define basic volumes, flow rates and pipeline sizes end to end

Detailed Process Flow Diagram

 Evolved specification and URS development Mechanical specifications

Overlay P&ID

 Inclusion of instrumentation, control and automation

Specification for enquiry

- Bill of materials listing
- Partnership commentary and submission of costs
- PO discussion

Equipment schedule

- Delivery
- Install
- Close out



Technical Comment

We encourage discussion on options to maximise efficiency & optimise the budget

ATEX discussions will have a bearing on solutions offered

Lead times options will also be tabled

Site commissioning and sign off protocol to be agreed per product type in advance of purchase

Service engineers subject to our partners rate of site costs

Lead times

- Depends on the capital equipment type
- Longer lead items are typically filter dryers, glass lined vessels, agitators, cooling towers, aeration systems, some pumps
- Most other items fall into the 6-16 weeks bracket for delivery once specifications are known & confirmed with the factory
- Lead times are dependent on specifications agreed for the duties, factory loading, materials availability, payment stages and client approval for any drawings relevant for manufacture

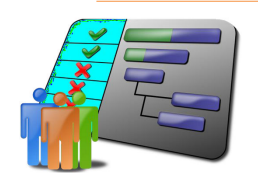


Finance

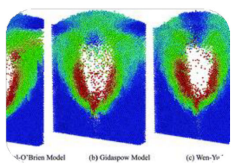
- Once overall budget is worked out this can be discussed
- A value package will also be available for multiple equipment spend
- Typically for CAPEX spend, stage payments will be involved
- Formal Purchase Order required for ISO audit purposes



Flexachem Project Support



Front End Discussions



Improvement & Optimisation



Site commissioning



Aged or Obsolete goods



Value packages



Turnkey Projects



Pilot plant

Flexachem portfolio Support



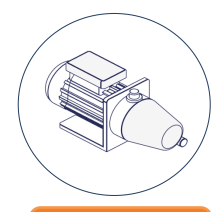
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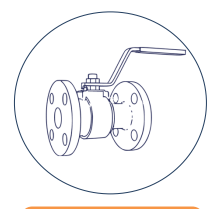
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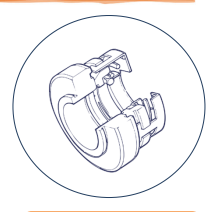
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