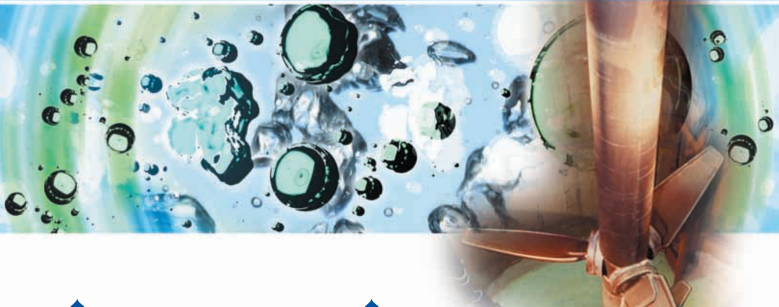
Robin® RANGE

Closed tanks from 0.001 to 100000 m³ - Pressure from -1 to 300 barg - Temperature up to 500°C





General characteristics

- Robin range results of more than 50 years of expertise in the design and the construction of agitators. Specific by their size, their power or their design, they suit severe conditions.
- Robin range mixers design is based on process constraints or according to customer specifications.



Capacities

• From 0.001 to 100 000 m³ approximately



Operating conditions

- Temperature up to 500°C
- Pressure with vaccum at 300 gauge bars
- Viscosity up to 1000 Pas



Sealings

- Hydraulic seal
- Packing
- Lip seal
- Single, double even triple mechanical seal lubricated or with gas back pressure, without contact, magnetic drive



Construction materials

- Carbon or stainless steel, titanium...
- · Coating: rubber, ebonite, PFE, EP, PVDF.
- Any usinable material except glass lined. (please consult us for any other material)
- All Robin mixens cande according to ATEX certification.



- All types of motors (electric pneumatic, hydraulic)
- Variable speed drive (electronic or belt)
- Up to 1000 kW



Drive and coupling

- Direct with the engine with an elastic coupling, belts, hydraulic coupling
- All types of reducers: planetary gears, with helicoïdal screw, parallel or perpendicular shafts



Mounting

- 1, 2, even 3 different agitators by tank
- Entries at the bottom, the top or the side of the tank
- Right or tilted position



Applications

- Phosphoric Acid (fertilizers), Hydrometallurgy (Zn, Au, Co, Al203, Cu, Mn, Ni...,
- Polymerization (PVC, PP, PS, ABS, PU...)
- Fermentation (sugar derivatives, amino acids, antibiotic, polypeptides...)
- Fine Chemicals (synthesis of active substances)
- Reaction of hydrogenation, ozonization, oxidation, sulfonation
- Polymers (synthesis and mixture of phases with complex rheology)





Robin Range

Agitation calls upon competences in the field of mechanics, hydraulics and chemical engineering. It is the control of these 3 disciplines which allows Milton Roy Mixing to offer a solution of agitation tuned to the customer requirement, according to his priorities:

- Capital cost
- Cost of operation
- Performance



Agitation Impellers...

The **Robin** agitators, can receive, in addition to traditional propellers, patented propellers HPM, Sabre[®], anchors, ribbon, self-suction turbine and any propeller designed by the customer.



Because agitation can make your process progress ...

The role of agitation in the manufacture of a product can be simple (suspension, homogenisation), it can also be the heart of your process (reaction, thermal transfer...). Whatever is the degree of importance of agitation, no mediocrity, no failure is accepted as well on the level of the effectiveness as on reliability. It is frequent that a solution of well designed agitation can make the productivity progress from 10 to 50%!

This is why, Robin mixers are designed in close cooperation with the user.



A laboratory at your service...

MILTON ROY MIXING Laboratory has several targets:

- Studies intended to improve propellers efficiency (shape, flowrate...)
- Studies of basic chemical process placed in particular conditions (crystallization, solid suspension ...)
- To confirm a mixing solution for a new project
- To assist the customer in his process improvement

To achieve these goals MILTON ROY MIXING has several transparent vessels (up to 5000L) and hydraulic related softwares.



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