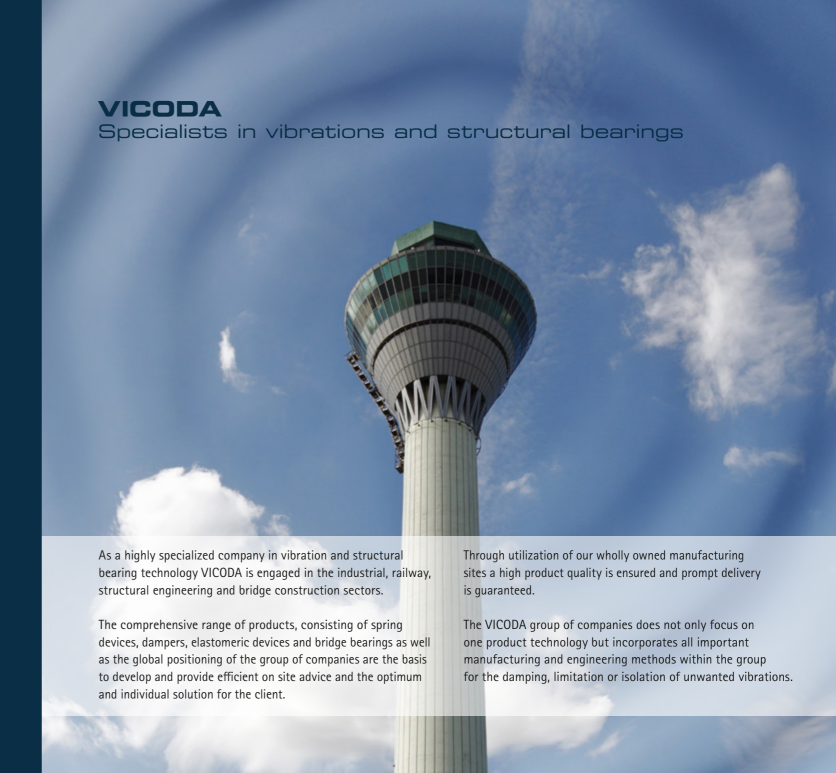


INDUSTRY Vibration reduction for industrial plants

VIBRATION REDUCTION
SUPPORTING ACCORDING TO SPECIFICATIONS
VIBRATION CONTROL
INNOVATIVE TECHNOLOGIES
COMPREHENSIVE RANGE OF PRODUCTS
OPTIMUM, TAILORED SOLUTIONS
INTERNATIONAL STANDARDS
COMPREHENSIVE MANUFACTURING EXPERTISE
INDEPENDENT QUALITY MANAGEMENT
INTERDISCIPLINARY TEAMS
WIDE RANGE OF SERVICES
EXTENSIVE EXPERIENCE
GLOBAL PRESENCE
HIGH EFFICIENCY



Engineering and Service

Vibration control at industrial plants

From the problem analysis ...

To secure the ideal solution for a vibration problem a detailed engineering evaluation is necessary. As well as general consulting, VICODA offers the on-site measurement of vibrations through which the type and cause can be determined.

... to the definition of the solution and manufacturing of the products ...

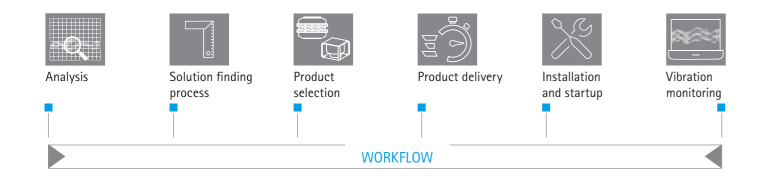
The core competence of VICODA lies in the conceptual and detailed design of protective measures mitigating vibrations. Complex, static design calculations customized installation manuals and product manufacture complete our performance package.

... the installation and commissioning and ...

In addition to the provision of the necessary hardware, VICODA offers expert installation supervision or a complete installation service. Experienced engineers are available for the commissioning of all VICODA products performing on site result monitoring and final adjustments if necessary. Installation report, confirming "as built" characteristics, can be provided on request.

... the continuous control of operations.

The permissible range of operation of an industrial plant can be efficiently controlled through a monitoring system. For this purpose the applied products will be supplied with a corresponding sensor technology. This ensures early recognition of any change or damage to the system. Consequently service and maintenance programs can be planned and implemented based on the actual condition of the system.





Quality management

Technological expertise and product quality - a constant focus

Further development of innovative techniques

The continuous development of the product range is the essence of the VICODA corporate philosophy. This is ensured through a close collaboration with universities, design consultants, end users and the commitment of the VICODA experts in national and international committees.

In house testing expertise

Order related verifications or testing of new product developments can be performed in our own test laboratory. This is continuously enhanced according to developments in technical requirements. This asset ensures that functionally tests and material verifications can be rapidly completed.

Quality management in accordance with international standards

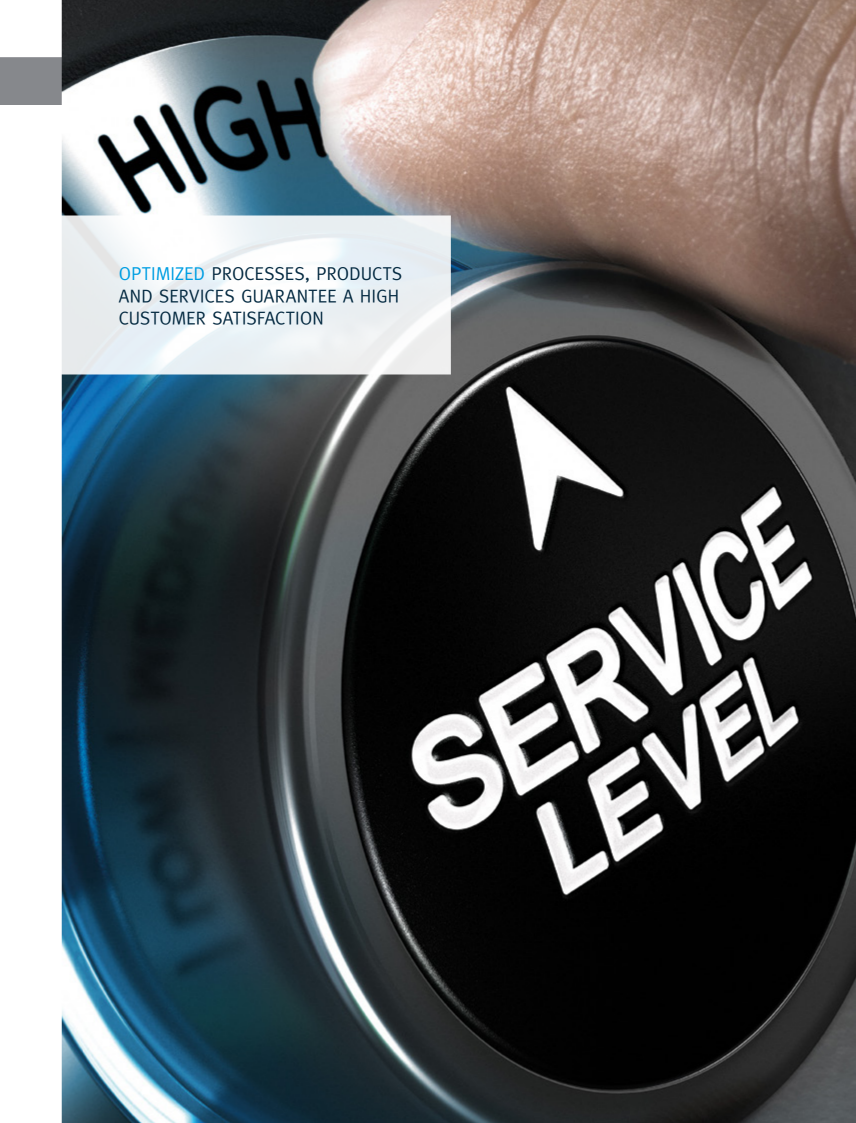
The global market requires compliance with a variety of different standards. This has been recognized in the development of the quality management system, thus ensuring that the appropriate documentation is always readily available.

The VICODA quality management system incorporates recognized procedures which comply with the quality requirements of the following standards and technical codes:

- DIN EN (Europe)
- VGB and KTA (DE)
- RCC (FR)
- MSS, ASME and ANSI (US)
- MITI and JEAG (JP)
- SPIR (RU)
- DIN EN ISO 9001
- ASME III Div. I Subs. NVA + NF
- KTA 1401
- RCCM-H

The following documentation can be provided upon request:

- Certificate of compliance according to EN 10204-2.1
- Material documentation according to EN 10204-2.2
- Material documentation according to EN 10204-3.1
- Certificate of conformity
- Load calibration certificate



Industrial plants

Diverse vibration problems require customized solutions

Because of the size and complexity of industrial plants, the designer, plant manufacturer and operators are confronted with different vibration problems. These are caused by operating machines, the flow of different mediums through pipelines or external influences and require different solutions to control the vibration.

A solution aligned to the individual application can be developed through damping, isolating or tuning. Thereby the secure operation of the plant is ensured corresponding to legal and environmental requirements.

The following applications show exemplary different areas of industrial plants and the corresponding solution for the vibration problem.



Rotating machinery Rotating machinery

Rotating machinery does not run smoothly all the time

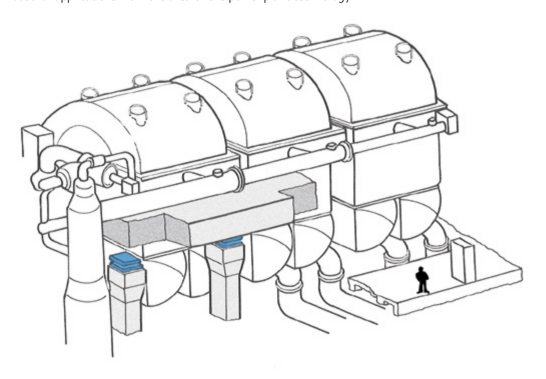
During the operation of a turbine or generator the rotational movement results in oscillating forces and torques that disturb the surrounding area. Exceptional cases like a blade fracture of a turbine or the bypass of a generator represent a special burden.

With pumps imbalances or rapid pressure changes, induced by operation, can lead to excessive vibrations in the whole piping system.

With axial and radial fans abrasion during operation can lead to imbalances, leading in the long run to vibrations in the surrounding area. These can spread to the connected pipelines and to the foundation.

The solution: the vibration isolated support

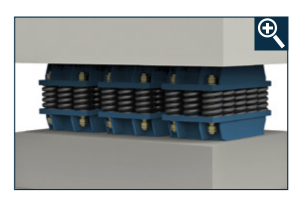
To effectively reduce the spread of the vibration caused by the rotating machinery, a vibration isolated support is recommended. The resulting advantages will be depicted in an exemplary manner by the following industrial applications from the area of the power plant technology.



... of turbines

The vibration isolated support of turbines has the following advantages:

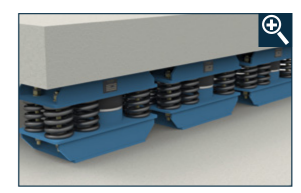
- Lower dynamic forces affecting the supporting structure and thereby smaller building component cross-sections can be used
- Larger space envelope for the installation of the surrounding capacitors and pipelines
- Easy, elastic compensation of unequal settlements
- Earthquake protection



... of pumps

The vibration isolated support of pumps has the following benefits:

- Vibration reduction
- Easy, elastic compensation of unequal settlements
- Load redistribution
- Earthquake protection

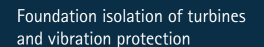


... of fans

The vibration isolated support of fans has the following advantages:

- The possibility of direct bearing
- Reduction of induced dynamic forces into the ground and by that prevention of settlements
- Easy, elastic compensation of unequal settlements
- Easy leveling through shimming
- Defined damping of the fan through extra damping elements







Source isolation of pumps and fans



Spring elements Projects

... of coal mills

The vibration isolated positioning of coal mills provides:

- Noise and vibration protection for people, plants and surrounding building sections
- Reduced foundation costs
- Increased machine reliability and the operating performance
- Cost reduction because of reduced machine maintenance and through the prevention of downtime
- Elastic compensation of settlements in operation
- Earthquake protection



For the vibration isolation - a comprehensive spring element program

To facilitate vibration isolation of machines spring elements are incorporated. Specific series are available for a variety of different application scenarios. These are adjusted, manufactured and delivered according to the specific requirements. If necessary the spring elements will be equipped with a viscoelastic damper.

Product parameters

- Wide load range: 1 kN to 2,700 kN
- Fatigue strength in accordance with EC3
- Low natural frequency (1 Hz to 8 Hz) of the system and thereby the highest vibration isolation
- Horizontal spring rates from 20% to 130% of the vertical rate
- Can be preset and blocked so that a replacement is always possible
- Surface coating for corrosion categories up to C5 according to DIN EN ISO 12944
- Individuel damping resistance with built-in dampers according to the requirements

Project overview

Elastic support of a turbine

Project name Jaworzno Power Plant (910 MW)

Customer Siemens
Country Poland
Year 2015

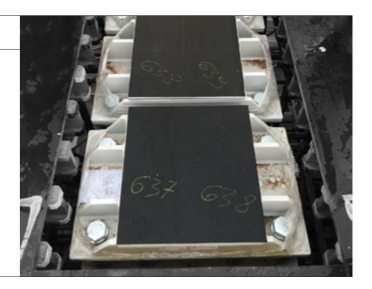
Technical details Turbine table:

m = 6,390 t, 910 MW

VICODA solution Delivery and installation of 36

spring elements,

Carrying capacity per spring element: max. 2,158 kN



Project overview

Elastic support of an induced drought fan

Project name ENBW Kraftwerk RDK8 Karlsruhe

(912 MW)

Customer Howden
Country Germany
Year 2009

Technical details Induced drought fan with a total

weight of 500 t

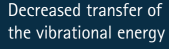
VICODA solution Delivery and installation of 28 spring elements, partly with

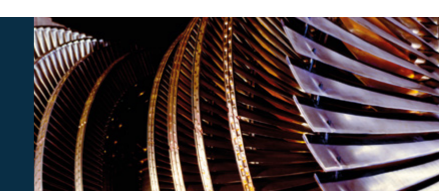
integrated dampers,
Carrying capacity per spring
element: max. 412 kN





Optimum dimensioning for particularly demanding projects





Pipelines and dampers

Streams in pipelines lead to vibrations and inefficiencies

Aside from vibrations caused by the machinery the flow of a medium through the pipeline can also lead to vibrations. This happens for example because of turbulent flow occurring with higher flow rates as well as through pressure shocks or water hammer induced by auxiliary equipment or startup of pumps or fans.

In the worst case vibrations could lead to a pipe fracture because (of high cycle fatigue) they reached the fatigue limit. Vibration control does not only pursue the target of a safe operation but also the maximization of the throughput of the medium and thereby the optimization of the productivity of the plant.

The solution: Damping and neutralizing

The reliability of the systems is more important when there are increased demands on efficiency, productivity and safety of plants and their pipelines. Consequently the dynamic properties of the pipelines play an important role. To reduce undesirable vibrations to a permissible level viscoelastic dampers, active damping devices (ADD) or tuned mass dampers (TMD) are used.

For damping - proven product series of viscoelastic dampers

Whenever a pipeline system cannot be isolated from the source of vibration, damping is an option to reduce the movement of the pipeline to a permissible degree. Through the movement of a piston within a viscous fluid kinetic energy is dissipated i.e. transferred into heat during operation. The absorption of static loads is not possible through a viscoelastic damper. For efficient damping they are installed in an upright position and normally in pairs located at those points where the highest amplitudes of oscillation occur. Because of the functional principle a rigid counter bearing is necessary. The dampers as well as the adjacent components can be customized designed, manufactured and delivered by VICODA.

Product parameters

- Three viscoelastic mediums for different damping and temperature ranges
- Thermal expansion of 30, 40 and 50 mm
- Damping parameters can be adjustable over a wide operating range

Project overview

Damping of an condensation line

Project name BHKW

Customer Kraftanlagen München GmbH

Country Germany Year 2016

Technical details Deficiencies at the valves of the

condensation line, because of cracks at the welding seams, Inadmissible vibration velocities considerably above the

permissible limits

VICODA solution Vibration measurement,

Selection of the applicable viscoelastic damper,

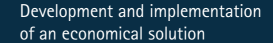
Design and manufacture of the supporting steel structure, Result: vibration reduction by a

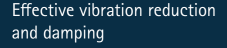
factor of 6



Project









Passive damping device

Active damping device

For the neutralization - innovative tuned mass dampers ...

Tuned mass dampers (TMD) are installed directly to the pipeline and require, in comparison to viscoelastic dampers, no rigid counter bearing. The application of a TMD is viable when a stationary excitation is present which lies primarily in the area of the system natural frequency. The TMDs are tuned to the applicable frequency and are in the position to reduce those vibrations. The effectiveness is primarily defined through the mass ratio between the mass of the TMD and the moved mass of the pipeline.

VICODA TMDs can be equipped with innovative eddy currant dampers which have a number of advantages compared to conventional damping elements:

- Damping characteristics independant of external influences (especially temperature)
- Damping characteristics independant of the shape of the vibrations and thus applicable in different operating states
- High durability, free maintenance and proven reliability due to the contact-free energy transmission

Product parameter

- Vibration reduction in one or two directions
- Modal mass and damping individually selectable
- No counter bearing necessary
- Easy installation

Project overview

Passive neutralizing of a compressor aftercooler pipeline

Project name Talinga
Customer Origin
Country Australia
Year 2015

Technical details Chemical plant,

Significant vibrations of a compressor aftercooler pipeline

(DN250)

VICODA solution Installation of TMDs,

Mass: 350 kg,

Natural frequency: 6.4 Hz (5.9 Hz), Damping: 20 % dof the critical

damping,

Vibration amplitude: ± 9 mm



... and active damping devices

Whenever there are excitations of different natural frequencies in a pipeline system e.g. in case of different operating conditions of a plant, an active damping device is the ideal solution.

Active damping devices consist of a reaction mass, connected to the pipeline by an actuator. The vibrations of the pipeline are recorded by a sensor and processed by the control unit. The actuator performs, with the help of the counter mass, a countermovement thus reducing the vibration.

Product parameter

- Eligible for multi frequency excitations respectively complex performance requirements
- Effective for frequencies up to 200 Hz
- For each module vibration control in one direction
- Modules simultaneously applicable
- No counter bearings necessary
- Low tuning mass

Project overview

Active neutralization of a pipeline

Project name Dow Stade
Customer Dow
Country Germany
Year 2014

Technical details Chemical plant,

Vibrations excitation of the pipeline through the ascending

medium

VICODA solution Installation of an active damping

device,

Total mass: 147 kg, Frequency range: 1-200 Hz







Compensating vibrations through opposite inertia forces



Seismic protection

Seismic protection - a demanding task

Industrial plants located in earthquake areas require special protective measures, otherwise in case of a seismic event there is the possibility of impairment or even the destruction of the plant and the plant components. For effective protection and to prevent an expensive malfunction of the plant, VICODA has developed a technical solution preventing seismic impacts on the foundation. Customized solutions are designed, manufactured and installed depending on the application.

The advantages of these solutions are:

Efficient safety concepts to resist seismic loads

- A passive, permanent seismic protection
- The durability and an almost maintenance free system
- The effective impact in all directions in space

References

Excerpts of significant references



Project name	Customer	Country	Year	Quantity
Zellstoffwerk Fray Bentos	Siemens	Uruguay	2006	Spring elements for turbine table, Power plant capacity: 200 MW
OCP Jorf Lasfar	Siemens	Morocco	2007	Spring elements for turbine table, Power plant capacity: 660 MW
Dillingen	Siemens	Germany	2008	Spring elements for turbine table, Power plant capacity: 230 MW
Karlsruhe	Howden Group	Germany	2010	Spring elements for fan
Riga TEC 2	Siemens	Latvia	2012	Spring elements for turbine table, Power plant capacity: 544 MW
Frimmersdorf	RWE	Germany	2013	Spring elements for coal mill
Moerdijk	Siemens	Denmark	2015	Spring elements for turbine table, Power plant capacity: 339 MW
Flamanville	EDF	France	2015	Spring elements for feed water pump, Capacity PWR: 1330 MW
Jaworzno power plant	Siemens	Poland	2015	Spring elements for turbine table, Power plant capacity: 910 MW
Seyitömer	Celikler Holding	Turkey	2016	Spring elements for coal mill
Mae Moh	GE Power	Thailand	2017	Spring elements for feed water pump, Power plant capacity: 600 MW



	4 4			
Project name	Customer	Country	Year	Quantity
New Caledonia	MH Wirth	New Caledonia	2015	2 viscoelastic dampers
San Gabriel - Siemens	Siemens	The Philippines	2015	12 viscoelastic dampers
Condensation pipe in München	Stadtwerke München	Germany	2016	5 viscoelastic dampers
Engie – Dunkerque	ENGIE	France	2016	18 viscoelastic dampers
Hellenic Petroleum	Hellenic Petroleum SA	Greece	2016	4 viscoelastic dampers
Laffan refinery	Qatargas	Qatar	2016	7 viscoelastic dampers
Seyitömer	Celikler Holding	Turkey	2016	4 viscoelastic dampers
Waste incinerator plant	SVEX Indaver	Belgium	2016	3 viscoelastic dampers
Yallourn	Yallourn Power Station	Australia	2016	8 viscoelastic dampers
Loy Yang Australia	AGL Loy Yang	Australia	2016	32 viscoelastic dampers
Qatar Shell	ASU Oil	Qatar	2016	16 viscoelastic dampers
Mae Moh	GE Power	Thailand	2017	4 viscoelastic dampers



Project name	Customer	Country	Year	Quantity
Talinga	Origin	Australia	2015	8 TMDs for pipes, Frequency: 6 Hz, Mass: 350 kg
Dow Chemical	Dow Chemical	Germany	2015	1 active + 2 passive damping devices for pipes, Frequency range: 6, 12 and 19 Hz, Mass: 350 kg
Waad Al-Shamal	GE Power	Saudi Arabia	2016	4 TMDs for stacks, Frequency: 1.5 Hz, Mass: 2,500 kg
Hellenic	Hellenic Petroleum SA	Greece	2016	1 TMD for pipes, Frequency: 4 Hz, Mass: 80 kg

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