Providing a good foundation for machines

A recently formed SKF Alignment Competence Center helps customers make proper alignment to prevent early machine failure.

by GEOFFREY DE VLAAM, Machine Support BV, the Alignment Competence Center, SKF, the Netherlands
Machinery mounting, alignment services and mounting solutions have become a group focus following the acquisition in 2000 of Dutch specialist Machine Support BV.

Large, complex machines need to be installed on foundations that not only support the machines but also allow them to operate properly. Machine Support has a dedicated engineering service organization that has been in operation for more than 20 years. At present the group comprises three companies with a wide network of distributors. The headquarters are in Ridderkerk, near Rotterdam, in the Netherlands.

Machine Support forms an Alignment Competence Center within SKF Reliability Systems. The aim is to provide alignment expertise to a growing customer base around the world. Alignment applications range from paper and steel mills, diesel engines and turbines to generators, pumps, compressors and shaft lines.

A main cause of machinery failure is improper alignment. Generally, misalignment is caused by inadequate measurement techniques, an improper foundation and/or degradation of the foundation.

**Range of services**

With such a wide range of alignment services, experience of different machinery applications is vital. It is also important to have a range of support designs and accurate measuring systems to make sure that installations are properly sited and mounted. This is necessary for the machines to be stable and, for example, able to cope with appropriate levels of force and vibration without the foundations shaking loose.

Laser shaft alignment, specialised geometrical alignment and alignment using dial indicators are all techniques that can be applied to mounting applications. The use of lasers has simplified many alignment tasks, but geometrical alignments remain a specialist’s preserve. This type of alignment is suitable for applications such as measuring the straightness of an engine rail, the flatness of a foundation, the line bore of main journals and the parallelism of paper mill rollers. Dial indicators tend to be used in extremely narrow situations, if there is limited space to use laser technology.

Correct installation not only means good product quality but often reduced energy consumption as well, whether it is for the alignment of paper machines, turbines or process pumps. The use of advanced laser alignment equipment provides high standards of accuracy that are achieved in a short amount of time.

In addition to on-shore equipment, Machine Support is a specialist in marine applications, such as erection, alignment and mounting of both main propulsion units and auxiliary equipment. Besides this, projects have included the installation of propeller shafts, gearboxes, other on-board machinery, on-site machining, 3D measurement, mounting of the main engine, bolt calculations, providing the plan approval certificate from a classification society, etc. In the past two years the company has provided alignment for complete water-jet propulsion installations. This was done, for example, on navy vessels and luxury yachts.

Another area for Machine Support is the wind-power industry, where the company has received an increasing number of orders during the past two years. These orders include geometrical measurements of tower sections and alignment services.

**Mounting chocks**
The company has developed a range of products that are used alongside measurement techniques to provide proper mounting.

They include:
- **Vibracon® SM** – an adjustable, self-leveling and reusable chock;
- **Epocast 36®** for confined space installations (distributor); and
- **Steelshim® shim kits**.

Vibracon SM mounting elements are permanent, strong and reusable machinery-mounting chocks for all types of rotating or critically aligned equipment. Vibracon mounts are mechanically stiff, which makes accurate alignment simple and quick.

This mounting product has been successfully used for nearly 15 years. It is an economical way to establish a mounting plane. The mounting plane is that area where the equipment interfaces with its foundation. This area can be created in a variety of ways, including machining, shimming and pouring. The advantages of Vibracon are that there is no cure time as with a poured chock and no trial and error alignment characteristic of the mill and shim process. In addition, Vibracon is reusable for the life cycle of the machine. These advantages make Vibracon suitable for production lines and also for pipelines and shaft lines.
Vibracon has many configurations and material options to suit the end-user environment and production-line cost. All Vibracon elements include the spherical top plate and mating middle section. This self-leveling configuration accommodates the angular differences that are inherent with mounting surfaces. Vibracon SM elements accommodate 4 degrees of angular difference between machines and the mounting base without expensive machining of the base or the extra work of epoxy resins.

The capability of self-leveling combined with the height adjustment feature prevents the possibility of equipment “soft foot” in the production technology.

Machine Support’s alignment training programs include hands-on exercises.

A machine installation specialist

Machine Support provides a wide range of dedicated products and services, including:

- Alignment, chocking and securing of diesel engines, turbines, gearboxes, generators, E-motors, pumps, bearings, rudders and winches
- Chocking with universal adjustable Vibracon® SM elements or Epocast 36®
- Alignment and mounting of stern tubes and installation with pourable epoxy resin
- Line bore measurements on diesel engines, compressors and steam turbines
- Measuring the perpendicularity of rudder installations
- Measuring the straightness of shafts
- Alignment of paper, board and printing machines
- Alignment of rolling mill stands
- Geometrical measurements such as straightness, flatness, leveling, line bore, perpendicularity and parallelity
- Erection and measurement of machine tools
- Installation support
- On-site machining and bolt tensioning
- 3D measurement.

Alignment services on board the JFJ De Nul, the world’s most powerful self-propelled cutter suction dredger (27,000 kW).
Wärtsilä–Sulzer–Lufkin pumping unit mounted on Vibracon® SM elements, providing easy re-alignment anywhere in the world.

Summary

Machine Support BV, a machine installation specialist, has been made the hub of an Alignment Competence Center within SKF Reliability Systems. Part of the SKF Group, Machine Support offers products and services for proper mounting of many kinds of machine applications.

The aim is to help customers align their machinery properly, since misalignment is a common cause of machine failure. The company’s engineering services in the mounting and alignment field are available throughout the world.

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