Hansen Industrial Transmissions commits to be a pioneering innovator. The production of high performance gear units stems from an interactive partnership with our clients, the end users and the actively engaged manpower of our global enterprise. Embracing design, manufacturing and customer services, Hansen Industrial Transmissions has grown into a world leader in its field.

Today, we set standards for both product and working environment, inciting a knowing environment to seize all new and inspiring technologies.



Sumitomo Drive Technologies





Hansen Industrial Transmissions nu Leonardo da Vincilaan 1

B-2650 Edegem - Belgium

T. +32(0)3 450 12 11 F. +32(0)3 450 12 20

E. info@hansenindustrialgearboxes.com

www.hansenindustrialgearboxes.com

See our worldwide sales & service network at www.hansenindustrialgearboxes.com



S.I.T., S.A.

Pº Ubarburu, 67 - 20014 San Sebastián
Tfno. 943 457200 Fax 943 463356
www.sitsa.es
atencioncliente@sitsa.es
07_16_13

powerful solutions for the pulp & paper and wood handling industry





Sumitomo Drive Technologies





This part of the process includes conveyor drives, debarking drum drives, chipper drives and chip reclaimers. All very demanding drives with severe drive conditions. Our gear units meet the requirements for these applications. A vast range of varieties and accessories, such as hollow shafts, cooling/lubrications systems, backstops, motor mounts etc. makes the standard P4 range into a tailor-made unit for all these applications.



A range of single stage gearboxes is especially designed to meet the requirements for vacuum pumps drives, head-box feed pumps and centrifugal pump drives. Next to the standard arrangement with shafts in a horizontal plane, the gear unit can also operate with both shafts in a vertical plane: high speed shaft above low speed shaft. This brings the high speed shaft height more in line with shaft heights in standard IEC electric motors.



■ PULP PROCESSING MACHINERY

Cooking -, washing & bleaching - and chemical recovery drives require extra attention. To meet their special requirements, the Hansen gearboxes are designed with horizontal split housings, both for horizontal and vertical drives. In addition, vertical drives are equipped with a "dry well" as standard, eliminating leakage and risk of oil coming into the process. A wide variety of bearing and shaft configurations make the gearboxes suitable for applications with high loads and high shocks on the low speed shafts.

PAPER MACHINERY DRIVES

For applications such as roll drives, dryer section drives and finishing drives we offer complete drive packages including couplings, drive shafts and protection guards. For drying sections torque arm type reducers are also available. The high precision low noise gears meet the requirements for higher speeds and improved product quality. A range of P4 single stage reducers meets the requirements of low ratios and high roll speeds.



PUMP DRIVES



■ RETURN FIBRES PROCESSING

Pulper drives.

Our right angle gearboxes especially adapted for the tough pulper drives have proven their superior quality for these applications. Important features here are heavy duty bearing systems on the low speed shaft, labyrinth sealing systems with flingers, oil to water lubrication/cooling systems etc. Features that make our gearboxes suitable for this tough application.

Dewatering press drives.

Complete drive packages make the installation easy and convenient for these drives. We make complete drive packages with adjustable motor base, V-belt transmission, protection guard, lubrication and cooling group and low speed coupling. We can also fit and align the electric motor onto the drive package so that customers receive "a ready to install package". For humid atmosphere the complete package will have an adequate and uniform corrosion protection.

WHY HANSEN INDUSTRIAL GEARBOXES?

- We match the drive to the application and offer proven reliability under the most
- Carburised and ground gearing of both bevel and helical gears excels in strength, torque capacity, surface durability and low noise performance.
- · Large overhung load capacity of the gear unit.
- The P4 extended bearing span ensures stronger shaft support.
- The housing design ensures smooth transition of forces from the centre bore to the mounting feet.
- Integrated product features, e.g. rigid lantern housing seamlessly connects the gear unit with the motor.
- Continuous oil circulation through the bearings ensures a long, trouble-free working life for the gear unit.
- Our unique Oil-Lock™ system offers a maintenance-free sealing on high-speed shaft extensions as a standard.
- The drywell prevents oil leakage on vertical down shafts.
- The internal construction of the gear unit housing allows for simple and complete oil drainage.
- The larger units can be easily inspected and serviced on the spot, thanks to covers above the oil level.
- One-stop-shopping for complete drive package solutions.
- In-depth engineering support and complete documentation before and after the order.
- Our global service capability significantly reduces downtime.



S.I.T., S.A. Tfno. 943 457200 | Fax 943 463356 | www.sitsa.es | atencioncliente@sitsa.es

LITERATURE DOWNLOADS - SEE WWW.HANSENINDUSTRIALGEARBOXES.COM

COMPLETE AND POWERFUL SOLUTIONS FOR THE PULP & PAPER AND WOOD HANDLING INDUSTRY

The pulp and paper industry is characterized by high investments and as a consequence of this, high downtime costs. Investing in high quality drive components is vital. Environmental conditions are often tough with shocks, high ambient temperatures, humid atmosphere and exposure to chemicals. Unit downtime can have consequences on plant profitability far in excess of the original equipment costs.

We have a long history of solid partner-

ships with OEM suppliers and end users in

the pulp & paper industry. Our products carry the ISO 9001 quality certificate and can be found working under the most severe conditions. They are manufactured by using the latest design and production techniques. Energy efficiency, low running costs and low noise levels are always high on the list of customer priorities. Our concern for environmental issues has directly led to incorporating these priorities into the development of our gear products.

This has resulted in a complete fine tuned range of drive products for the pulp &

paper and wood handling industry.

WOOD HANDLING