

NorrDigi® EMA – Electromechanical Motion Solution

www.norrhydro.com

NorrECU EMA Controller

- Actuator speed & position control
- Safety features

Brake control logic

Actuator end cushioning

Power system protection

CAN Open interface for OEM's system

Control signals

Feedback signals

Tunable parameters

Diagnostics data

Customization on request

Control via analog/digital signals

Control of multiple actuators

Data analytics for preventive

maintenance

EMA Cylinder

- Heavy load ball screw & gear reduction
- PMAC electric motor for harsh conditions
- Holding brake
- Absolute position sensor
- Limit switches (optional)

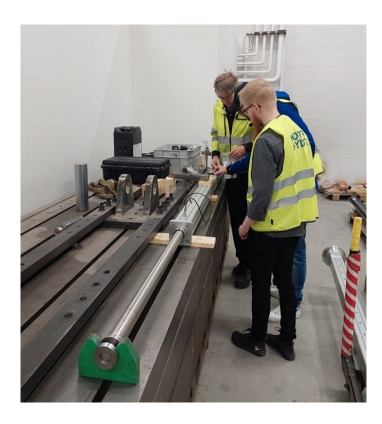






NORR DIGIEMA CUSTOMER CASE – Pharmaceutical

PRODUCTIVITY GAINS, REDUCED DOWNTIME AND PRODUCTION WASTE



INDUSTRY

Pharmaceutical Industry, production.

CHALLENGE / OBJECTIVE

Orion sought a maintenance-free alternative to the pneumatic cylinder for the tablet mass production line to reduce downtime due to frequent breakage in old solution.

SOLUTION

Norrhydro's electromechanical actuator (EMA) was chosen and seamlessly integrated into the production environment.

RESULTS

Maintenance-free operation with adjustable and more precise motion control was achieved. EMA's extensive data collection provides useful information on the system's operations such as engine torque, cylinder speed, number and duration of work cycles and extensive fault reports.

KEY PRODUCT

NorrDigi EMA cylinder with electric motor.

ORION'S PHARMACEUTICAL PRODUCTION **FACILITY IN ESPOO**

Orion is a global Finnish pharmaceutical company. Orion's corporate headquarter is located in Espoo, where manufacturing of tablets, injections, and inhalation products is taking place.



TECHNICAL DATA

FORCE: 1 Kn

POWER: 2,7 kW

MOTOR: AC Induction

STROKE: 3300 mm

SPEED: 250-500 mm/s





NORR DIGIEMA CUSTOMER CASE – Marine Industry

DECK FITTINGS: ELECTRICAL PUSH AND PULL UNIT



INDUSTRY

Marine and offshore.

CHALLENGE / OBJECTIVE

Remove hydraulic lines and separate power sources for fittings and equipment on deck. Electrification of equipment.

SOLUTION

NorrDigi EMA cylinders for push and pull movement. Controls integrated in to OEM master based on parameter set by customer.

RESULTS

In production.

KEY PRODUCT

NorrDigi EMA cylinders, electrical motors, PLC and control logic with parameter setting.

Customer (confidential)

Customer specializes in delivering nextlevel engineering solutions tailored to unique demands. Engineers can design any lifting-related equipment and aim to provide state of the art solutions for every project.

TECHNICAL DATA

FORCE:300 kN

POWER:11 kW

MOTOR: AC

STROKE: 1080 mm

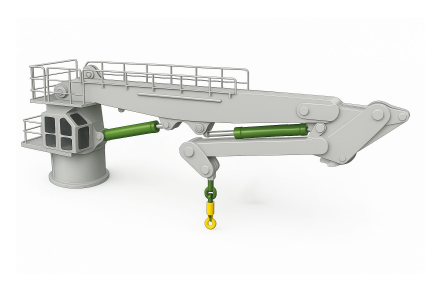
SPEED: 67 mm/s





NORR DIGIEMA CUSTOMER CASE – Marine Industry

DECK FITTINGS: KNUCKLE BOOM CRANE



INDUSTRY

Marine and offshore deck fittings

CHALLENGE / OBJECTIVE

Electrification of hydraulics on deck crane to remove oil based hydraulic systems

SOLUTION

NorrDigi EMA cylinders for lift and extended arm. NorrDigi control system integrated into OEM master control based on parameter set by customer.

RESULTS

In concept phase.

KEY PRODUCT

NorrDigi EMA cylinders, motors, absolute encoder for actuator position sensing, optional limit switches, motor space heater

Customer (confidential)

Customized pedestal crane manufacturer for operation in a challenging environment. Robust and rigid construction of the best quality materials: extensive use of high-quality components from reputable suppliers that offer a worldwide service.

TECHNICAL DATA

FORCE:350 kN

POWER:11 kW

MOTOR: PMAC

STROKE: 1662 mm

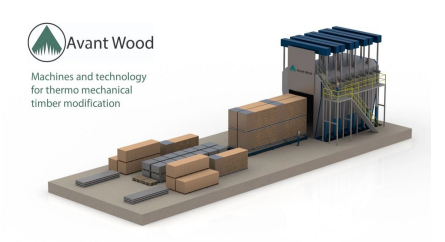
SPEED: 30 mm/s





DIGIEMA CUSTOMER CASE – Wood Processing

COMPACT DESIGN WITH IMPROVED EFFICIENCY, SAFETY AND DURABILITY



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"This is a real win-win, as we can provide our customers with a more compact and user-friendly solution that is also compatible with Avant Wood's patented control system technology and user interface,"

Kari Säynevirta, Avant Wood

INDUSTRY

Forestry, material processing.

CHALLENGE / OBJECTIVE

Customer was looking for hydraulic solution to perform crucial functions in the TMTM wood modification process: precise positioning, speed, and even mechanical pressure.

SOLUTION

NorrDigi Electromechanical design (4+4 pcs) to perform a synchronized and even pressure on the processing chamber. The solution is oil free for minimal maintenance in remote locations.

RESULTS

The compact design is much more efficient than conventional hydraulics; precise maneuverability and soft end-cushioning improve safety and durability. The electric cylinders provide higher energy efficiency and lower weight than traditional hydraulics.

KEY PRODUCT

NorrDigi EMA cylinders and motors.

AVANT WOOD

Avant Wood is the global leader in wood modification technology, enabling the enhancement of material properties to meet customer—and end-product-specific requirements, regardless of the wood species.



TECHNICAL DATA

FORCE: 700 kN

POWER: 8kW

MOTOR: PMAC Servo

STROKE: 2000 mm

SPEED: 5 mm/s





DIGIEMA CUSTOMER CASE – Transportation

OIL FREE SOLUTION WITH ENHANCED SAFETY AND MOVEMENT CONTROLL



INDUSTRY

Transportaion industry, cold storage container.

CHALLENGE / OBJECTIVE

Customer sought to eliminate risk for oil spill and contamination in cold storage of food products in mobile containers. Customer was looking for robust controls for pallets in several layers to improve space utilization in cold containers.

SOLUTION

NorrDigi EMA has been implemented to shift loading platform for pallets inside container. Hydraulic pipes and hoses removed. Control system implemented instead of hydraulic system.

RESULTS

Oil free system and environment for end user.

KEY PRODUCT

NorrDigi EMA cylinder and control unit.

Customer (confidential)

Customer is a leading supplier of truck box bodies designed for delivery operations. They offer cost-efficient body structures with innovative designs that meet specific customers' needs.

TECHNICAL DATA

FORCE: 70kN

Voltage: 24VDC

MOTOR: PMAC

STROKE: 1000mm

SPEED: 20mm/s





DIGIEMA CUSTOMER CASE – Waste management

ENERGY EFFICIENCY AND EASY INTERGATION OF CONTROL SYSTEM



INDUSTRY

Municipal waste management, mobile crane application.

CHALLENGE / OBJECTIVE

Customer wanted to upgrade current hydraulic solution to increase energy efficiency and reduce noise. Major cities in EU are setting tighter restrictions on CO2 emissions and demand a rapid transition to electrification in municipal transportation.

SOLUTION

NorrDigi EMA cylinders for lift and boom movements. NorrDigi control system integrated into OEM master control based on parameter set by customer.

RESULTS

Final tests are ongoing.

KEY PRODUCT

NorrDigi EMA cylinders, motors, ECU and control logic with parameter setting.

Customer (confidential)

Customer shapes the industry of safe, smart and sustainable load handling. With the most engaged people and partners, we are committed to delivering the best customer experience every day.

TECHNICAL DATA

FORCE: 700 kN

POWER: 10.5 kW

MOTOR: PMAC

STROKE: 620 mm

SPEED: 60 mm/s





Thank you!

More information:

www.norrhydro.com



