System Test Platform



supply and the necessary auxiliary

n Europe.

Our test room is one of the best equipped

Our internal test area measures 3600 square meters with platforms that are fully equipped with MV AC and DC power circuits to run functional and performance tests on induction, synchronous and DC machines including full load testing capability up to 60 MW in back-to-back configuration. We also have an additional 1500 mg

external test area for complete system

Summary of Test benches in our facility 7 test bays for large machines

- 5 test bays for small machines
- 3 test bays for vertical testing

Our facility is also able to handle special tests such as heat run tests, inertia

moment evaluation, shaft voltage and ring tests (on stator cores before winding assembly).

















The following is a list of the routine tests carried out on all induction motors produced in the Monfalcone factory.

- Windings ohmic resistance measurement Test Method: IEEE 118
- · Direction of rotation check Test Method: IEC 60034 - 8 Acceptance Criteria: IEC 60034 - 8
- Phase sequence check Test Method: IEC 60034 - 8 Acceptance Criteria: IEC 60034 - 8
- No-load characteristic determination Test Method: IEEE 112
- Locked rotor test Test Method: IEEE 112 Acceptance Criteria: IEC 60034 - 1
- Overspeed test Test Method: IEC 60034 - 1 Acceptance Criteria: IEC 60034 - 1
- Vibration level measurement Test Method: IEC 60034-14 Acceptance Criteria: IEC 60034 - 14
- High voltage test Test Method: IEC 60034 - 1 Acceptance Criteria: IEC 60034 - 1
- Insulation resistance measurement Test Method: IEEE 43 Acceptance Criteria: IEEE 43
- · Visual and dimensional check Test Method: as per drawing Acceptance Criteria: as per drawing

Special tests which may be carried out in

- Heat run test

- Breakdown torque evaluation
- Polarization index
- Dielectric loss factor on test coils
- Ring test (on stator cores before winding assembly)



the Monfalcone factory:

- Current, speed and torque vs. time during acceleration (squirrel cage motors
- Inertia moment evaluation
- Shaft voltage
- Noise (SPL, sound pressure level) at no load (according to IEC 60034 - 9)

- Impulse voltage test



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CUSTOMER SERVICE AND SUPPORT

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For information on the sales office or sales representative nearest you contact us at: info@nidec-asi.com

Nidec ASI, a tradition in excellence





INDUSTRIAL SOLUTIONS



Nidec ASI: destined to be number one in industrial drive solutions

energy, metal, environmental, marine and industrial markets, Nidec ASI has the experience to deliver process oriented At Nidec we know that quality is power quality and control solutions, from components to complete engineered

Nidec ASI is a global supplier of power electronic equipment and automation systems as well as electric motors and

This combination of technologies and background is the base of our expertise in engineering flexible, customized and long term reliability solutions for global industrial markets at competitive prices.

Our ultimate goal is Total **Customer Success**

determined by the Customer. Our 3Q6S quality model is designed to continuously improve and control the quality of our products and services.

For you, our customer, this means: advanced, robust product and system

 seamless integration with your existing maximum performance, high efficiency,

> We are committed to your quest for success.



Engineering capabilities for all industrial applications

Nidec ASI has built its reputation in the

electric motors & generators market based on the ability to engineer and manufacture machines to meet Customer specifications right down to the choice of color. It should come as no surprise that our motors and generators are widely used in demanding applications such as oil and gas where new technical challenges emerge with each new project. We also have a line of standard motors that offer the highest level of efficiency available on the market today Key features such as our rigid shaft design for 2 pole machines, long life bearings, rugged fabricated steel frames, standard aggressive environment painting cycle, and one of the most advanced test rooms in Europe - able to perform full load testing up to 60 MW (in back-toback configuration) - ensure maximum

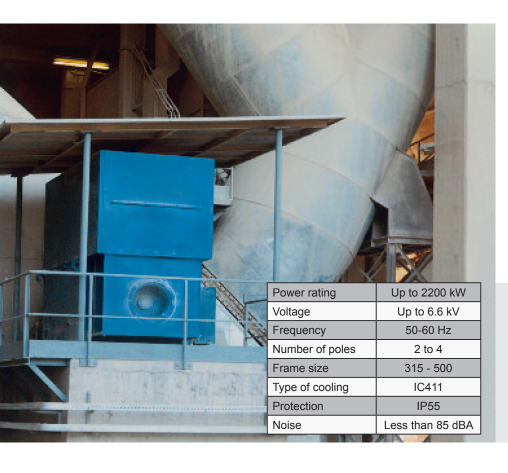


57 Galaxy Blvd., Units 1 & 2, Toronto, ON M9W 5P1 www.drivecentre.ca



www.nidec-asi.com

Induction Machines



Applications:

Centrifugal, General Industry, Hazardous and Safe Areas



CAplus

Totally Enclosed Fan Cooled motors.

Our standard Induction Machines are Induction Machines



units which are mounted into the frame after the coils have been inserted and the whole unit has undergone our Micasystem® VPI process.

Stators are built as self contained

End rings are made of a special

Micasystem® Our micasystem® VPI insulation system is one of the best on the market. This system is based on a special mica tape and a blend of solventless expoy resins.

built with an aluminum squirrel cage rotor.

Rotor packs are made from single punch

laminations up to size 1000. Larger packs

are made using lamination segments.

aluminum alloy which is welded to the

cage using state of the art techniques.

Horizontal or vertical mountings available. 1,500 ÷ 120,000 kg Variable speed option available (with Number of poles: suitable design). 2 ÷ 36 Frame size: 315 mm through 1120, 10, 11, 12, 13 Type of Cooling: IC 611 - 81W - 31 - 01 - 411 - 416

· Pipeline, Refinery, Petrochemical,

New generation of Nidec ASI's

Flame-proof Machines (Exd)



Power rating:

Voltage:

2 ÷ 36

up to 15 kV

Frame size:

IC 511 - 411

Gas group:

up to II C

160 ÷ 4,500 kW

1,800 ÷ 25,000 kg

Number of poles:

Type of Cooling:

Operating temperature:

400 mm through 800, 900, 1000

200 ÷ 33,000 HP up to 15 kV

General Compliance to SHELL DEP, API up to -60° Standard, Saudi Aramco, SEC

As a standard our synchronous machines Synchronous Motors are built with either salient pole or cylindrical rotors, depending on the speed and size of the machine.

Synchronous Machines

Designed to meet specific application needs on a job-by-job basis, our synchronous motors provide outstanding performance and reliability.

> Nidec ASI also has consolidated experience in generators coupled to diesel engines and turbines of all types.

The construction features on our synchronous machines are basically the same as those on our induction motors

Horizontal or vertical mountings available. Variable speed option available (with suitable design).



Power rating: for similar applications. 150 - 60,000 kW 200 - 80,000 HP up to 15 kV 1,500 - 160,000 kg

IC 01 - 81W - 611 - 31

2- 36



Number of poles: Frame size: 450 - 1120 mm, 10, 11, 12, 13 Type of cooling:

Synchronous Generators

Applications:

Pipeline, Refinery, Petrochemical,

Centrifugal, General Industry,

Hazardous and Safe Areas

Generators: Marine, Diesel

Genertors, Gas turbine



Power rating: 150 - 60,000 kVA up to 15 kV 1,500 - 160,000 kg Number of poles:

Voltage:

2- 36

Frame size:

Type of cooling:

IC 01 - 81W - 611 - 31

450 - 1120 mm, 10, 11, 12, 13



experience in the manufacture of

Reaching over 20,000 r/min these

superb engineering capabilities.

applications, these packages offer

advantages over traditional

Coupled with our stateof-the-art

electric drive technology as a

replacement for mechanical

prime movers.

Voltage:

13,2 kV

Top speed:

Type of cooling:

IC 86 W - 37 - 616 - 06

Mass:

variable speed drive controls, these

packages are pushing the edge of

motors with gear box.

energy efficiency and low maintenance

hi-tech machines are the epitome of our

Generally used in pump and compressor

high-speed motors.

Applications:

High Speed VFD Packages

Pipeline, Gas treatment, Test

HSMS Series



Power rating: 500-20,000 kW 4000-40,000 kg Speed range: 70% - 105% 20,000 r/min

Nidec ASI has over 10 years of HS Series



Power rating: 5000 - 75,000 kW Voltage: 13,2 kV 10,000-160,000 kg Speed range: 70% - 105% Top speed: 8,000 r/min Type of cooling: IC 86 W - 37 - 616 - 06V



Applications:

 All industrial and heavy-duty applications (Metals, Rubber and Plastics, Industry, Ropeway Large high-torque steel mill

DC Machines

- · Silent Marine (propulsion thruster)
- Small steel mill armored motors (AISE Std)



Our DC motors and generators Series GH/DH

come in 22 different shaft heights

and nearly 100 different frame

sizes to cover all applicable

laminated frame design and

can be supplied by any DC

performance features:

High dynamic response

High maximum speeds

Wide speed range

High efficiency

• High commutating capacity during 100 - 2500 kW

current transients

Power rating:

up to 1,000 V

800 - 35,000 kg

Frame size:

225- 900 mm

Type of cooling:

IC 06 - 666 - 86 W - 37

Voltage:

Our DC series offers outstanding

Insulating systems on DC line are class

provided with compensating windings.

H; large frames (above 225) always

We can replace legacy brands.

industry applications.

All DC machines are

converter system.

Voltage: 4 - 6 804 - 824 (split frame) 810 - 816 (laminated frame)

Comply with AISE (Association of Iron and Steel Engineers - Usa) n. 1 Std

Series MD 800-MDL 800



Power rating: up to 500 kW up to 500 V 400 - 9000 Kg Number of poles: Frame size: