

Technical Specification

Wire Saw DS 271

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1 Application

The DS 271 wire saw was specifically developed and designed to slice thin solar wafers. The concept is based on the extremely successful and well established DS 264 that has been on the market for years.

The aim of the DS 271 is not the highest possible throughput, but to slice many more wafers from the basic silicon material for much lower cutting costs.

With a maximum loading length of 1020 mm, the DS 271 guarantees a high yield for extremely low costs per wafer (i.e. higher yield & lower wafer cost).

1.1 Main features

Simple machine concept

The symmetrical machine structure, with high mechanical and thermal stability, guarantees the highest possible quality of the wafers produced.

Setup- and maintenance work can be done quickly and efficiently as a result of the new and modular structure. Access to the workpieces, wire guide rollers and wire winding reels is guaranteed in optimum conditions.

Stable machining process

The process stability is guaranteed by a constant slurry temperature that is ensured by means of a monitored cooling circuit with an efficient heat exchanger.

The slurry unit matched to the process also ensures a constant slurry flow and guarantees a high repeat accuracy.

User-friendly operation

The entire machining process can be controlled, optimised and monitored by the following, adjustable main parameters:

- wire pretension
- cutting feed
- wire speed
- slurry flow
- slurry temperature

In addition, the main parameters, along with more than 30 process-related values, are stored periodically and can be evaluated later on a standalone PC.

All process parameters are displayed on the operating terminal with coloured screen and touch screen.



2 Features

The following value limits describe the technical design and cannot be combined randomly. All process combinations must be verified and proven

2.1 Workpiece dimensions

Cross-section

Number of workpieces

Max. loading length

Min. wafer thickness

max. 220 × 220 mm (Ø 220 mm)

2 × 500 mm / 4 × 250 mm

1020 mm

0.100 mm *)

*) depending on process parameters

2.2 Wire

Diameter

Length

100 - 160 mm

up to 640 km for wire Ø 0.160 mm *) up to 800 km for wire Ø 0.140 mm *)

up to 1100 km for wire Ø 0.120 mm *)

up to 15 m/s

Speed Direction

Bi-directional cycle

Acceleration

Pre-tension

forward or reverse cutting

programmable (in forward and backward meters)

up to 2 m/s²

up to 35 N (depending on wire diameter)

*) applies to reel TA 100

2.3 Wire guide rollers / wire web

Diameter

Length

Weight

Number

Required power

Bearing application

Horizontal distance between axes

Wire web working height

Wire web width

350 mm

1061 mm

175 kg

2

 $2 \times 75 \text{ kW}$

special roller bearings, water-cooled

660 mm

1515 mm

1030 mm

2.4 Wire deflection rollers

Number Diameter 3 on each side (2 narrow, 1 wide)

160 mm

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2.5 Wire winder

Reel axis working height

MC reels

Supplier reels

1160 mm

MB 500

TA 100 and TA 180

2.6 Cutting feed

Speed

Rapid traverse Working stroke 0.01 - 10 mm/min, programmable

200 mm/min max. 265 mm

2.7 Slurry supply

Tank capacity

Slurry temperature

Pump delivery rate

Slurry density Slurry viscosity

Slurry cooling

maximum 475 l

preselectable from 20 - 27 °C*)

constant to +/- 1 °C

max. 12'000kg/h **)

measured and displayed with mass flow meter

displayed

displayed (optional)

by heat exchanger

*) for a cooling water inlet temperature of 12° - 17°C

**) Slurry density 1.62kg/dm3; PEG 200/F600

2.8 Control system

Type

Siemens Industrie PC with integrated S7 Control system

416 slot CPU; 317 FCPU

Monitor / operating panel 10.4" flat panel touchscreen

2.9 Colouring

Machine frame

Covers

Accentuation

Control cabinet

RAL 9007

Stainless steel

RAL 5013

RAL 7035

2.10 Noise level

Noise level (free field)

< 75 dB (A)



3 Technical data and connected loads

3.1 Dimensions and weight

Length x width x height

Weight of cutting unit

Weight of control cabinet

Weight of media module

Weight of slurry tank

Weight of winder modules

Total weight of unit

5,000 x 3,000 x 3,400 mm

approx. 9900 kg

approx. 1,800 kg

approx. 750 kg (without process fluid)

approx. 1,000 kg (empty weight approx. 350 kg)

approx. 3,100 kg

approx. 16,600 kg

3.2 Electric power

Mains configuration

Line voltage / frequency

Power fuse

Clamp cross section

Connection power

Max. operating power

Average operating power

UPS system for PC

TN-S without neutral wire

3 x 400 V ±10 % / 50 Hz

3 x 480 V ±10 % / 60 Hz

500 A gG-gL fast acting

max. 240 mm²

190 kW

165 kW

tbd kW

integrated

3.3 Slurry

3.3.1 Slurry specification

--> See separate document entitled "Slurry Specification"

3.3.2 Slurry tank

Tank capacity

Weight

Filling/draining connection (interface)

maximum 475 I

approx. 11,000 kg (filled)

Kamlok coupling, male part Type: 633-FW DS 1 inch

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3.3.3 Automatic slurry supply (optional)

The DS 271 can be operated with an automatic slurry supply system (slurry management) as an option.

Feed line:

A switching valve with the following specification must be fitted in the ring line on the customer's premises for the feed system:

Type

membrane valve with actuator

closed without pressure; connection without 'dead

volume'

Size/flow

depends on customer's ring line

Control

5.5 bar pneumatic

Compressed air connection

Ø6 mm

Return line:

There must be no back pressure present in the ring line for "old" slurry

Slurry must be introduced into the ring line from the top.

Draining/venting:

Meyer Burger recommends fitting an additional valve to drain/vent the line (specifications equal to those for the feed line valve)

Control functions on the machine:

- Valve in main supply line open/closed
- Venting valve open/closed

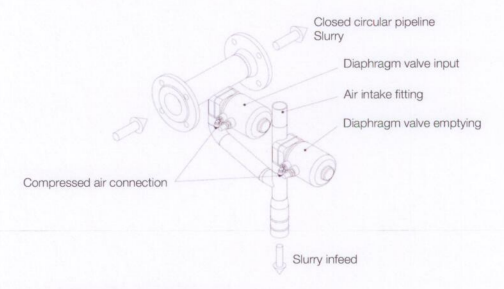


Fig 1: Feed line (membrane valves not scope of supply)



3.4 Compressed air

Minimum compressed air quality under ISO 8573-1

Maximum particle diameter (class 4)

Maximum particle density (class 4)

Maximum residual oil content (class 4)

Maximum residual water content (class 4)

Pressure dew point
Minimum input pressure

Average consumption

Maximum consumption (short-term)

Connection (interface)

15 µm

8 mg/m³

5 mg/m³

6 g/m³

+3 °C

5.5 - 8 bar

approx. 10 m³/h

20 m³/h

Ø 13 mm hose fitting

3.5 Air exhaust

Quantity

Connection (interface)

max. 250 m³/h *)

PVC pipe, internal Ø 126 mm

*) at the connection (interface)

3.6 Water

Water quality

pH value

Total hardness

Maximum particle size

Water temperature at input

Maximum water requirement

Average water requirement

Min. / max. pressure

Differential pressure of installation line

Maximum cooling power (capacity)

Supply connection

Return connection

Clean water,

Free of substances produced by rust and algae

Silting is to be actively prevented.

Cooling water must not contain any particles

6.5 to 8.5

6° to 8° dH

100 µm

constant 12 - 17 °C *)

350 l/min

approx. tbd I/min **)

2 to 5 bar

at least 2 bar

135 kW

G 2"(internal thread)

G 2"(internal thread)

 $^{*)}$ when the water temperature is > 17 °C, the minimum slurry temperature increases to > 20 °C

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**) depends on cooling input temperature and differential pressure

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3.7 Ambient conditions

The DS 271 is designed for an industrial environment and is intended for operation in closed rooms only. Direct solar radiation on parts of the unit is to be avoided.

Ambient temperature

Temperature fluctuation

Relative average air humidity

15 °C - 25 °C

max. 2°C per cutting process

max. 1°C over 1 hour

50 % ± 10 %

3.8 Structural requirements

Important:

The following details are reference values and can be conclusively assessed by an engineer on site.

Recommended foundation thickness

Concrete quality

Differential setting

Ground evenness

Ground load of the individual support points

Minimal doorway dimension (transport)

200 mm (depending on subsoil)

strength category C 25/30

max. 0.8 mm/m

± 5 mm over 3 m

see layout plan

Height 290 cm*); width 270 cm

*) without welded machine support

3.9 Storage and transport of the wire guide rollers:

Ambient temperature for transport and storage

Relative average air humidity

>0°C

50 % ± 10 %

3.10 Dimension and weight of the transport crates

Crate 1 (machine)

Crate 2 (winder modules)

Crate 3 (accessories)

399 x 240 x 289 cm approx. 11'500 kg

399 x 240 x 251 cm approx. 6'000 kg

399 x 240 x 289 cm approx. 5'500 kg



4 Layout and installation plans

4.1 Machine layout



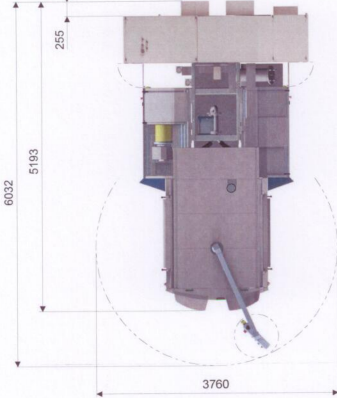


Fig. 2 Machine layout

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5 Machine: construction, properties, advantages

5.1 Machine assemblies

5.1.1 Machine stand and feed unit

- The machine stand is a welded construction with high mechanical and thermal stability
- The feed unit is mounted on precise linear guides. The cutting feed process runs from top to bottom
- · The workpiece is fixed mechanically in an exact position
- · The work room is corrosion-resistant

5.1.2 Wire tensioning system

- · The two wire tensioning units, each with one wire winding reel, are arranged symmetrically to the machine
- The wire winding reels are installed horizontally and equipped with a simple and fast tensioning mechanism.
- · Digital control of the wire pre-tensioning and of the winding process
- · Integrated wire break monitoring
- · Use of commercial wire reels (see 2.5)
- · The wire winding reels can be replaced with minimum time loss using the loading device
- · The bearings are protected against slurry ingress by sealing air (air overpressure)

5.1.3 Wire guide rollers with main drives

- · Special roller bearings for fixed and movable bearings for the wire guide rollers
- Bearing unit kept outside the cutting room means that wire guide rollers can be replaced quickly (< 2 h)
- · Replacement of the wire guide rollers by means of the loading device
- · Wire guide rollers made of temperature stable material
- · Temperature monitored bearing unit with controlled water cooling
- · Drive motor synchronisation by means of special drive engineering



5.1.4 Slurry unit

- · Easily accessible slurry unit in the machine
- · Round slurry tank with stirrer
- · Slurry pump with variable delivery rate
- Micro-filtration of the slurry during the cutting process
- · Heat exchanger to maintain the pre-selected slurry temperature
- Preparation for automatic slurry exchange (slurry management)

5.1.5 Slurry supply

- A slurry supply both left and right next to the workpiece
- · The slurry flow is measured and displayed with a mass flow meter
- · Precise flow control

5.1.6 Control system

- Siemens SIMATIC S 7 control system (416 slot CPU and 317 FCPU)
- PC built into the control cabinet for operation, data storage and data transmission
- · Interface for higher-order computer present
- · All software programmes are Meyer Burger in-house developments.
- · Remote maintenance (direct access with pcAnywhere on the machine's computer)
- Integrated UPS system for controlled switching off of the PC in the event of a power cut

5.1.7 Operation

- · Colour flat panel touchscreen for displaying and monitoring process data
- Preselection of profiles for pretensioning the wire, cutting feed, wire movement, slurry flow and temperature to optimise the machining process

5.2 Options

- · Automatic slurry supply (slurry management)
- · Mobile pump station for draining and filling the slurry tank
- Additional flow device for the separate control of the two slurry supply systems
- Slurry viscosimeter
- · Loading device for fast loading / unloading of workpieces
- · Loading device for replacing the wire guide rollers
- · Loading device for replacing the wire winding reels

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6 Documentation

A full set of documents containing the following is supplied with the machine:

- Operating manual (1 copy)
- Installation guidelines
- Set of diagrams (electrical system, pneumatic system, etc.)
- Supplier documentation
- Spare parts list
- Machine logbook
- Machine documentation
 - CE declaration of conformity
 - Acceptance testing report
 - Layout plan

There is an option for ordering additional system documentation or operating manual on CD-ROM.



7 Factory Acceptance Test

After final assembly, the wire saw is subjected in the factory to a thorough acceptance test. This test ensures delivery of a working and completely equipped machine and is an integral part of the Meyer Burger quality assurance.

The test is carried out under the responsibility of Meyer Burger, but may be attended by the customer.

The acceptance test contains the following points among others:

- Functional test of the control system
- Functional test of all sensors and actuators
- Running of at least one dummy run
- Completeness of the delivery

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8 Transport, unloading and installation

8.1 Transport and unloading

The responsibility for the transport is part of the sales contract.

The unloading and carrying of the DS 271 to its final installation site is assisted by a Meyer Burger service engineer.

The customer is responsible for:

- Preparation of the installation site in accordance with the layout plan and "machine installation" checklist (foundations, ambient conditions, connections)
- Preparation of the transport route from the unloading site to the DS 271 location, bearing in mind the dimensions of the machine
- Organisation and provision of the required aids, such as an overhead crane (12t) or a forklift truck (12t) to cope with the structural conditions at the customer's premises.

At least two of the customer's staff should be available to support the MB service engineer when unloading, shifting and installing the DS 271.

8.2 Pre-installation of the supply lines for the necessary process materials

The customer shall undertake the pre-installation of the supply lines for the process materials such as slurry, air, water and electricity along with his local specialist (electrician, gas installer, sanitary installer,...). The customer is responsible for ensuring that the pre-installed in accordance with the information on the layout plan and the document entitled "machine installation" checklist is done before delivery of the DS 271.



9 Commissioning and handover

9.1 Installation and Commissioning

The installation and commissioning of the DS 271 by the Meyer Burger service engineer will not take place until the complete pre-installation has been completed by the customer.

The installation and commissioning of the DS 271 by the Meyer Burger service engineer takes about 3 days. It is recommended that the future machine operators and maintenance staff help with this work in order to familiarise themselves with the system.

If nothing else has been agreed, the Meyer Burger service engineer shall then carry out the operator training after commissioning. Training of the future machine operators takes 2 to 3 days.

During the time between commissioning and conclusion of training the system is available to Meyer Burger personnel.

9.2 Handover/acceptance

If nothing else has been agreed, the machine site acceptance test (SAT) shall take place straight after commissioning. The acceptance test criteria shall be defined before purchase and recorded in writing (integral part of the purchase agreement).

Handover shall take place in the presence of a member of the customer's staff who is empowered to sign the report after successful completion of the acceptance test.

The handover includes:

- Checking to ensure that the product and accessories, including technical documentation, are all present
- Functional test of the complete wire saw
- Cutting of the contractually specified materials in accordance with the recorded acceptance test criteria

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10 Maintenance

Maintenance by the operator in accordance with the instructions is a fundamental requirement for guaranteeing reliable and economic operation of the wire saw.

The DS 271 can also be purchased with an additional maintenance contract. The maintenance contract takes into account the customer's individual requirements.