

Installation Manual

Mounting kits PR 6011/00S, ../03N, ../20S

Translation of the Original Installation Manual

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Foreword

Must be followed!

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Note

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Table of contents

1		Introdu	ıction	2
	1.1	Read	l the manual	2
	1.2	This	is what operating instructions look like	2
	1.3	This	is what lists look like	2
	1.4	This	is what menu items and softkeys look like	2
	1.5	This	is what the safety instructions look like	2
	1.6	Hotli	ne	3
2		Safety	instructions	4
	2.1	_	eral notes	
	2.2		nded use	
	2.3	Initia	l inspection	4
	2.4		re operational startup	
3		Recom	mendations for installation	5
	3.1	Load	cell and constrainer arrangement	5
	3.2	Addi	tional lift-off protection	6
4		Specifi	cations	8
	4.1	Equi	pment supplied	8
	4	4.1.1	Mounting kit PR 6011/00S	8
	4	4.1.2	Rubber mounting kit PR 6011/03N	8
	4	4.1.3	Mini FLEXLOCK PR 6011/20S	8
	4.2	Dime	ensions	9
	4.3	Tech	nical data	11
5	1	Installa	tion	13
	5.1	Prior	to mounting	13
	ļ	5.1.1	Preparing the foundation/substructure	13
	5.2	Tight	tening torques	13
	5.3	Asse	mbly	13
	ļ	5.3.1	Safety instructions	13
	ļ	5.3.2	Rubber mounting kit PR 6011/03N	14
	!	5.3.3	Installing the mounting kit and inserting the load cell	14
	5.4	Chec	k mounting	16
6	J	Cleanin	g	17
7		Dispos	al	18
8	.	Replace	ement parts	19
_			~···~	

1 Introduction

1.1 Read the manual

- Please read this manual carefully and completely before using the product.
- This manual is part of the product. Keep it in a safe and easily accessible location.

1.2 This is what operating instructions look like

- 1. n. are placed before steps that must be done in sequence.
- is placed before a step.
 - describes the result of a step.

1.3 This is what lists look like

indicates an item in a list.

1.4 This is what menu items and softkeys look like

[] frame menu items and softkeys.

Example:

[Start]-[Applications]-[Excel]

1.5 This is what the safety instructions look like

Signal words indicate the severity of the danger involved when measures for preventing hazards are not followed.

△ DANGER

Warning of personal injury

DANGER indicates death or severe, irreversible personal injury which will occur if the corresponding safety measures are not observed.

Take the corresponding safety precautions.

△ WARNING

Warning of hazardous area and/or personal injury

WARNING indicates that death or severe, irreversible injury may occur if appropriate safety measures are not observed.

Take the corresponding safety precautions.

△ CAUTION

Warning of personal injury.

CAUTION indicates that minor, reversible injury may occur if appropriate safety measures are not observed.

Take the corresponding safety precautions.

EN-2 Minebea Intec

NOTICE

Warning of damage to property and/or the environment.

NOTICE indicates that damage to property and/or the environment may occur if appropriate safety measures are not observed.

▶ Take the corresponding safety precautions.

Note:

User tips, useful information, and notes.

1.6 Hotline

Phone: +49.40.67960.444 Fax: +49.40.67960.474

eMail: help@minebea-intec.com

2 Safety instructions

2.1 General notes

NOTICE

Warning of damage to property and/or the environment.

The product was in perfect condition with regard to safety features when it left the factory.

► To maintain this condition and to ensure safe operation, the user must follow the instructions and observe the warnings in this manual.

2.2 Intended use

The mounting kits PR 6011/00S, ../03N, ../20S are intended for weighing tasks, and must only be used as such.

The mounting kits PR 6011/00S, ../03N, ../20S are designed for installing the load cells PR 6211 (30–300 kg).

The dimensions of all mounting and structural components must be calculated so that sufficient overload capacity is ensured for all loads which may occur while taking the relevant standards into account. In particular, upright weighing objects must be safeguarded against the weighing installation turning over or being shifted, thus eliminating danger to people, animals, or goods even in the case of a break in a load cell or mounting element.

Installation and repair work must only be carried out by expert/qualified personnel.

The mounting kits reflect the state of the art. The manufacturer does not accept any liability for damage caused by third-party system components or due to incorrect use of the product.

2.3 Initial inspection

Check the contents of the consignment for completeness. Check the contents visually to determine whether any damage has occurred during transport. If there are grounds for rejection of the goods, a claim must be filed with the carrier immediately. The Minebea Intec sales or service organization must also be notified.

2.4 Before operational startup

NOTICE

Perform visual inspection.

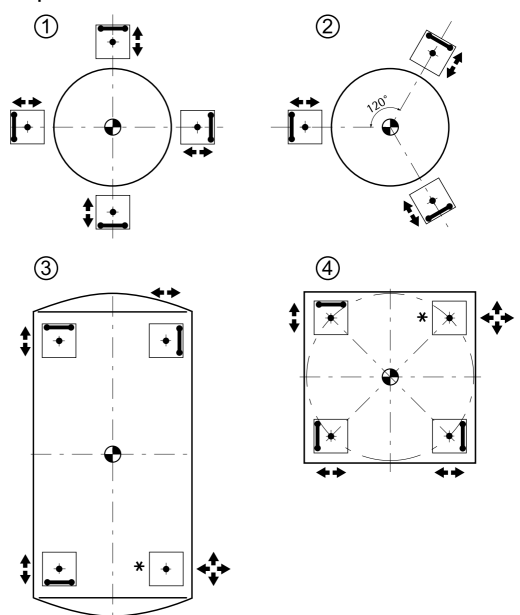
Before operational startup as well as after storage or transport, inspect the mounting kit visually for signs of mechanical damage.

EN-4 Minebea Intec

3 Recommendations for installation

3.1 Load cell and constrainer arrangement

Examples:



Key

*	Do not constrain this position.
	Constrainer
+	Load application
→	Possible direction of movement

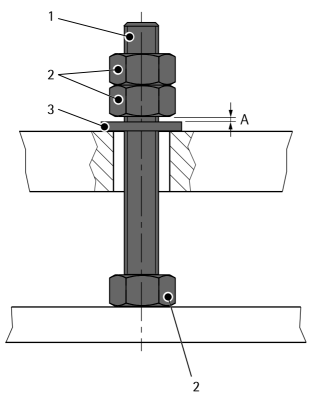
 To ensure the required free moving space of the weighing facility, a maximum of 3 mounting kits with constrainer may be used to constrain a weighing object.

Round containers are the exception (image ① and ②). In this case, any number of constrainers can be installed, provided that they are tangentially aligned.

Special mounting kits are available for weighing points without constrainers. Alternatively, the constrainer can simply be removed.

With elastic constructions, it may be necessary to deviate from this recommendation in order to guarantee the weighing object has sufficient stability.

3.2 Additional lift-off protection



For safety reasons, a lift-off protection has to be generally provided on vessels. This can be constructed separately or additionally installed in the mounting kit.

For this purpose, the simplest version requires the following components:

- 1× threaded bar (1)
- 3× nut (2)
- 1× washer (3)

EN-6 Minebea Intec

Assembly:

- Mount the threaded bar (1) so that it has sufficient free moving space in the drill hole.
- Lock the nuts (2) so that there is a remaining distance A* from the washer (3).

This distance is essential to avoid force shunts.

Mounting kit	Threaded bar/ nuts	Property class	Tightening tor- que	Perm. overall lift-off force
PR 6011/00S, PR 6011/20S	M6	A2-70	6 Nm	6 kN

^{*} A = 1-2 mm

4 Specifications

4.1 Equipment supplied

4.1.1 Mounting kit PR 6011/00S

No.	Description
1	Upper plate
2	Lower plate
3	Screw (2×), spring washer (2×), and washer (2×) for the equipotential bonding cable (supplied with the load cell)
4	Quick guide

4.1.2 Rubber mounting kit PR 6011/03N

No.	Description
1	Elastomer support
2	Quick guide

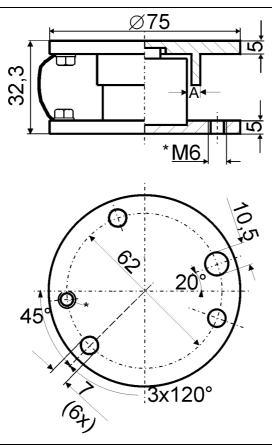
4.1.3 Mini FLEXLOCK PR 6011/20S

No.	Description
1	Upper plate
2	Horizontal constrainer
3	Lower plate
4	Screw (2x), spring washer (2x), and washer (2x) for the equipotential bonding cable (supplied with the load cell)
5	Quick guide

EN-8 Minebea Intec

4.2 Dimensions

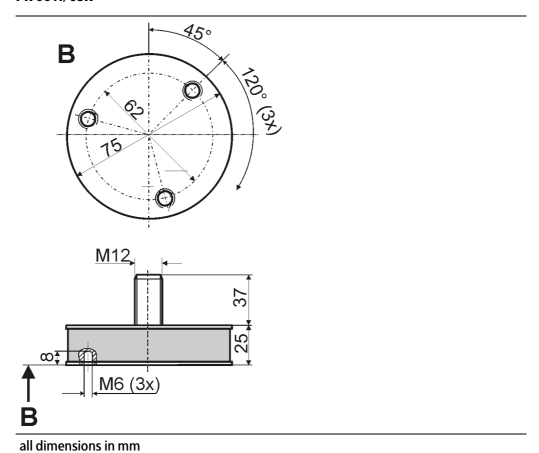
PR 6011/00S



all dimensions in mm

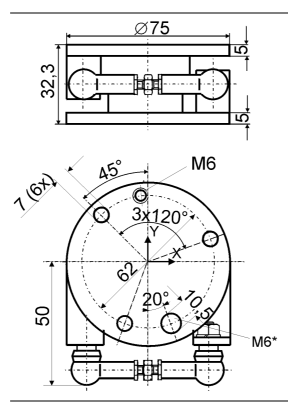
* M6 thread in lower plate for lift-off protection

PR 6011/03N



EN-10 Minebea Intec

PR 6011/20S



all dimensions in mm

4.3 Technical data

PR 6011/00S + PR 6011/20S

	PR 6011/00S	PR 6011/20S
Max. capacity of load cell	30300 kg	30300 kg
Permissible horizontal force		max. 450 N
Permissible horizontal displacement	max. ±3 mm	max. ±3 mm
Permissible temperature range	-30 °C+110 °C	-30 °C+110 °C
Material	Stainless steel 1.4301 as per DIN EN 10088-3	Stainless steel 1.4301 as per DIN EN 10088-3
Weight net/gross	0.4 kg/0.5 kg	0.5 kg/0.6 kg

^{*} M6 thread in lower plate for lift-off protection

PR 6011/03N

	PR 6011/03N
Max. capacity of load cell	30300 kg
Permissible usable load	max. 450 kg
Compression under load	1 mm/2.25 kN
Permissible temperature range	-45 °C+70 °C
Short time temperature range	-45 °C+90 °C
Material	Rubber
Weight net/gross	0.3 kg/0.4 kg

EN-12 Minebea Intec

5 Installation

5.1 Prior to mounting

5.1.1 Preparing the foundation/substructure

- The foundation for the mounting kit must be horizontal (use spirit level), flat, and rigid for the intended loads.
- The load distribution on the available load cells must be as even as possible to prevent overload of the individual load cells.
- The substructure foundations/supporting surfaces for the mounting kits should be at the same level, and the supporting surfaces of the weighing object (e.g. vessel feet) must be arranged in parallel.
- For screw mounting of the upper and lower plates:
 - Generate the drilling pattern of the lower plate of the mounting kit (see Chapter 4.2) according to the weighing system arrangement on the foundation/ substructure.
- If soft filler layers (e.g. made from rubber or plastic material) are used between the mounting kit and vessel/or between the mounting kit and substructure for vibration dampening or for temperature insulation, a load compensating plate must be provided between this soft filler layer and the mounting kit to ensure even load application into the mounting kit.

The design of the insulation and compensation plates depends on the respective application.

5.2 Tightening torques

The corresponding tightening torques are given in the following table.

Mounting kit	Mounting parts	Thread	Washer	Tightening torque
PR 6011/00S,	Upper plate	M6-A2-70	*	6 Nm
PR 6011/20S	Lower plate	M6-A2-70	*	6 Nm
PR 6011/03N	Rubber mounting kit	M6-5.8		7 Nm
*				
Recommendation ting screws:	for the washers of M6 moun-	DIN 7349 (d = 17, h = 3) or DIN 9021 or ISO 7093-2 (d = 18, h = 1.6)		

5.3 Assembly

5.3.1 Safety instructions

△ WARNING

The vessel may turn over during mounting.

Securing the vessel against tipping is imperative.

Use an appropriate lifting jack.

NOTICE

Stability of the weighing object.

▶ The rubber mounting kit must not be used for compensation of horizontal forces.

NOTICE

Welding or lightning strike current flowing through the cell can damage it.

All electrical welding on the weighing system must be finished before mounting the load cells.

▶ When installing the load cell, immediately bypass the load cell with a flexible copper strap (included in the load cell equipment).

During any additional electrical welding work near the load cell:

- Disconnect the load cell cables.
- Bypass the load cell using the flexible copper strap.
- Make sure that the grounding clamp of the welding set is fitted as closely as possible to the welding joint.

5.3.2 Rubber mounting kit PR 6011/03N

When using rubber mounting kits, all load cells have to be fitted with a mounting kit.

Rubber mounting kits must be bolted to the relevant mounting plate of the mounting kit PR 6011/00S.

It is essential to observe the property classes and tightening torques of the screws (refer to Chapter 5.2).

Position of the Rubber mounting kit

Disturbances from	Position of the Rubber mounting kit		
foundation	between load cell and foundation		
vessel	between vessel and load cell		

5.3.3 Installing the mounting kit and inserting the load cell

Note:

Screw mounting of the upper and lower plates is described below.

The operations must be performed at all supporting points (e.g., vessel) of the weighing object.

EN-14 Minebea Intec

Requirements:

- All threaded holes for the lower plate are available in the foundation/substructure (see Chapter 4.2).
- All threaded holes for the upper plate are available in the vessel lug/vessel foot (see Chapter 4.2).

Procedure:

- Fit the mounting kit to the vessel foot. It is essential to observe the property classes and tightening torques of the screws and the property classes of the washers (refer to Chapter 5.2).
- 2. Carefully position the vessel with mounting kit on the foundation/substructure using the mounting drill holes.
- 3. Fasten the lower plate to the foundation/substructure and make sure that the plates are in parallel and seated vertically above each other. It is essential to observe the property classes and tightening torques of the screws and the property classes of the washers (refer to Chapter 5.2).
- Clean the load cell seating in the upper and lower plates only when all welding work near the weighing object and the mounting work on the weighing object have been completed.

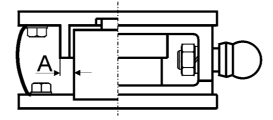
Note:

If required, the threaded bar, washers, and nuts can be mounted as additional lift-off protection (see Chapter 3.2).

△ CAUTION

Do not damage the membrane on the bottom of the load cell.

- Carefully insert the load cell.
- 5. Insert the load cell with the load disc.



Ensure that the load button is positioned correctly in the recess of the upper mounting plate. Check distance "A" between load cell and protective ring.

Distance "A" must be the same around the load cell.

- 6. Load the load cell slowly. It is essential to ensure that the load cell is vertical and not jammed after loading.
- 7. If necessary, re-adjust the upper plate and the lower plate.
- 8. If necessary, set the threaded bar and nuts as an additional lift-off protection (see Chapter 3.2).

9. Connect an equipotential bonding conductor (supplied with the load cell) between the upper plate and the lower plate.

5.4 Check mounting

When all mounting kits have been installed, check them for proper mounting. In particular, force shunts should be avoided.

It is essential to check:

- whether the upper and lower plates are mounted in a horizontal position.
- whether free moving space and the required play for thermal expansion are provided.
- whether the constrainers have sufficient clearance.

The free moving space which is required for displacement of the measured object due to thermal expansion, vibration, etc. can be utilized without reducing the measuring accuracy only if the load cell and constraining unit have been installed exactly.

To avoid force shunts, all incoming and outgoing lines (hoses, pipes, cables) must be connected to the measured object with the greatest flexibility possible.

The entire load must be supported by the load cells!

EN-16 Minebea Intec

6 Cleaning

The mounting kit is easy to clean. It can be spray-washed with water (see IP68 specification).

NOTICE

Some cleaning agents may not be compatible with the mounting kit material.

▶ When using cleaning agents, ensure that their compatibility with the mounting kit material has been tested and approved (see Chapter 4.3).

7 Disposal

Our products and their packaging should not be disposed of in municipal waste (e.g. garbage can for recyclable packaging, garbage can for paper packaging, etc.). They can either be recycled by the customer themselves, providing this complies with requirements set out by electrical or electronic waste or packaging waste laws, or sent back to Minebea Intec at a charge.

This option of returning the product is intended to provide proper recycling or reuse in a manner that is collected separately from municipal waste.

Before disposing of or scrapping the old products, any single-use or rechargeable batteries should be removed and taken to a suitable collection point. The type of battery used is specified in the technical data.

Please see our General Terms and Conditions for further information.

Service addresses for repair acceptance and collection points can be found on the product information enclosed with the product as well as on our website (www.minebea-intec.com).

Should you have any further questions, please contact your local service representative or our service center.

Minebea Intec GmbH

Repair center

Meiendorfer Strasse 205 A

22145 Hamburg, Germany

Phone: +49.40.67960.333

service. HH@minebea-intec.com

We reserve the right not to accept products that are contaminated with hazardous substances (ABC contamination).

EN-18 Minebea Intec

8 Replacement parts

No.	Description	Max. capacity	Order no.
1	Flexible copper strap, 100 mm long		5312 321 28055
2	Load disc	30300 kg	5312 693 98068

