

GRIPHI TYPE C PIEZOELECTRIC MICROGRIPPER

ABSTRACT

The DS describes the main features of the GriPhi Type C piezoelectric microgripper. It includes technical data and drawings.

Author(s): Cherchi B.
Release Date: 05 Oct. 2022
Last Revision: 15 March 2024

REVISION HISTORY

List of changes from original release to current revision.

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

CHANGES FROM REV. A

Page 3: size and dimensional drawing updated to the new Type C microgripper standard.

Page 4: mounting updated to the new Type C microgripper standard.

Page 5: force-opening plot updated to the new Type C microgripper standard.

CHANGES FROM REV. B

Page 5: grippers stroke corrected for Types B and C

CHANGES FROM REV. C

Page 4: figure with example of jaws

CHANGES FROM REV. D

Example of STD Symmetric and Asymmetric tips and dimension of GriPhi Type C

CONTENTS

1. FEATURES	3
2. APPLICATIONS	3
3. DESCRIPTION	3
4. DIMENSIONS	3
5. MOUNTING	4
6. JAWS	4
6.1. Replaceability	6
6.2. Special shape for round lenses and other	6
7. TECHNICAL DATA	7
7.1. Force-opening performance	7
7.2. Mechanical specifications	7
7.3. Electrical specifications	7

LIST OF FIGURES

Fig. 1: Main dimensions of the microgripper.....	3
Fig. 2: Mechanical interfaces	4
Fig. 3, Example of STD Symmetric tips	4
Fig. 4, Example of STD ASymmetric tips	5
Fig. 5 : Example of changing procedure.....	6
Fig. 6, Example of tips to grip round lenses	6
Fig. 7, Example of tips to grip square object	6
Fig. 8: Standard Type C force-opening performance	7

LIST OF TABLES

Tab. 1: Main dimensions of the microgripper	3
Tab. 2, Mechanical components and dimension of GriPhi Type C, commercial code PH-GP10-0000	5
Tab. 3: Mechanical specifications of the GriPhi standard microgrippers	7

1. Features

- Gripper stroke – Up to 1.2 mm
- Clamping force – Up to 4 N
- Dimensions – 70 x 16 x 9 mm
- Initial opening – Adjustable by grub screw
- Shape – Available on request
- High vacuum version – Available on request
- Position sensor – Available on request
- Closed-loop control – Available on request

2. Applications

- Micro optics manipulation
- Fiber optics connection
- Fiber bundle positioning
- Precision mounting and adjusting
- Biological sample manipulation
- High-dynamic applications

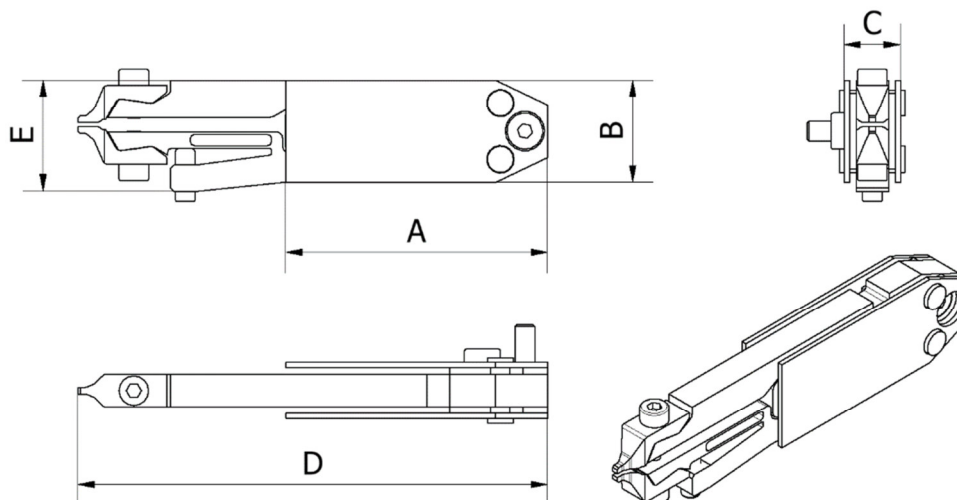
3. Description

The GriPhi Type C piezoelectric microgripper can handle samples whose size is above 1.0 mm. Thanks to its low inertia; it is suitable for high-dynamic applications. The mechanism which transforms the piezo stroke into the gripper stroke is designed by means of FEM (Finite Elements Method) analysis. This makes it possible to tune the opening and strength levels as desired by the customer.

The GriPhi Type C system is fully compatible with the GriPhi Driver devices cod. PH-DR10-0000 provided by Phi Drive. Even if the GriPhi Type C system is highly customizable, this DS refers to the standard version of the microgripper.

4. Dimensions

Fig. 1: Main dimensions of the microgripper

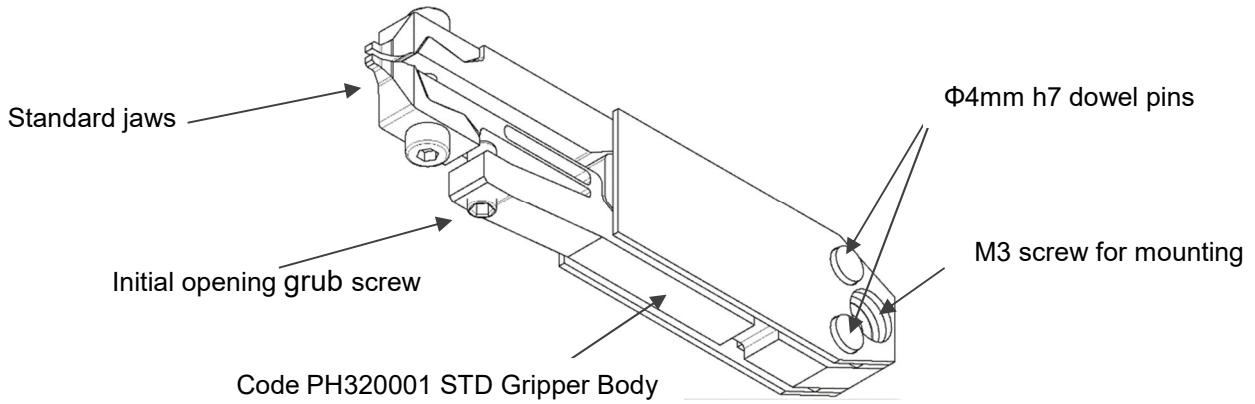


Tab. 1: Main dimensions of the microgripper

A		B		C		D		E	
40.0	mm	15.6	mm	8.60	mm	71.8	mm	16.9	mm

5. Mounting

Fig. 2: Mechanical interfaces



6. Jaws

The standard jaws for the GriPhi Type C piezoelectric microgripper are specifically designed to fully exploit the capabilities of the system. Hereafter it is reported a table with basic and optional components highlighting the main characteristics. However, the standard jaws can be customized as desired to meet specific needs.

Fig. 3, Example of STD Symmetric tips

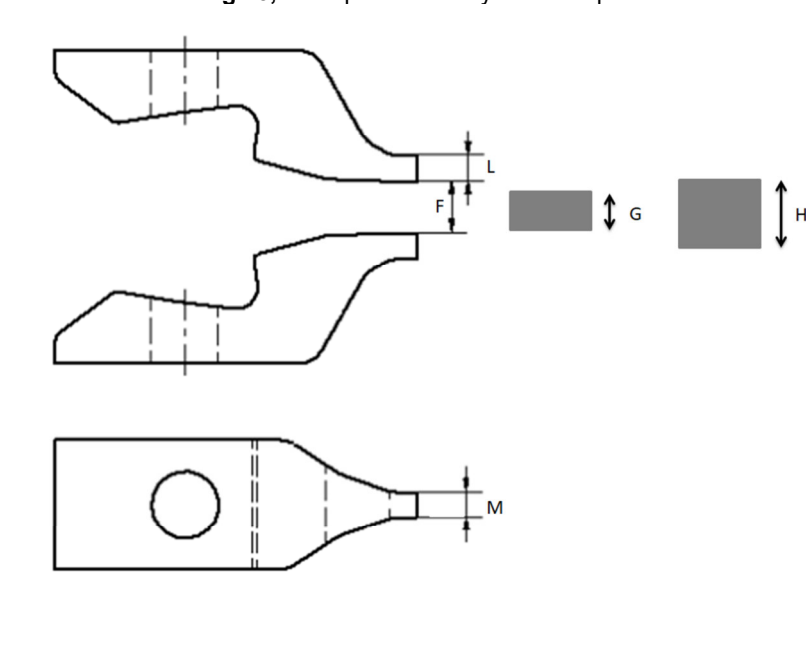
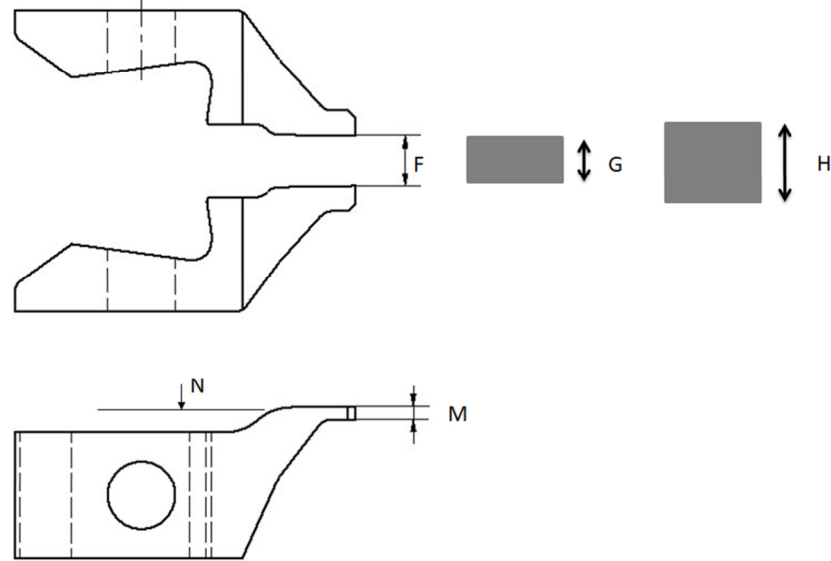


Fig. 4, Example of STD ASymmetric tips



Tab. 2, Mechanical components and dimension of GriPhi Type C, commercial code **PH-GP10-0000**

CODE	DESCRIPTION	G [mm]	F [mm]	H [mm]
PH320001	STD Gripper Body for interchangeable tips	-	-	-
PH-GP11-0000	STD Symmetric tips 0,7 mm	0.5	0.7	1.0
PH-GP11-0001	STD Symmetric tips 2 mm	1.7	2	2.2
PH-GP11-0002	STD Symmetric tips 5 mm	4.7	5	5.2
PH-GP11-0003	STD Symmetric tips 0 mm	0	0	0.2
PH-GP12-0000	STD ASymmetric tips 0,7 mm	0.5	0.7	1.0
PH-GP12-0001	STD ASymmetric tips 2 mm	1.7	2	2.2
PH-GP12-0002	STD ASymmetric tips 5 mm	4.7	5	5.2
PH-GP12-0003	STD ASymmetric tips 0 mm	0	0	0.2

F = initial opening

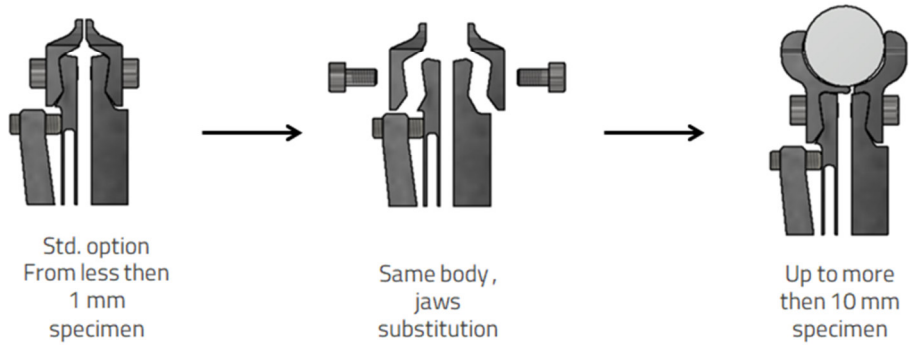
G = minimum specimen width

H = maximum specimen width

6.1. Replaceability

Jaws are interchangeable and the shape can be customized according to the shape of the specimen.

Fig. 5 : Example of changing procedure



6.2. Special shape for round lenses and other

Fig. 6, Example of tips to grip round lenses

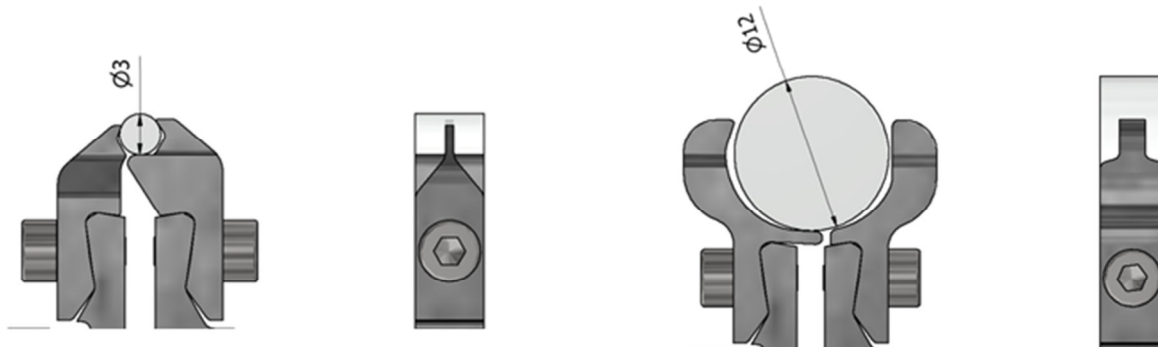
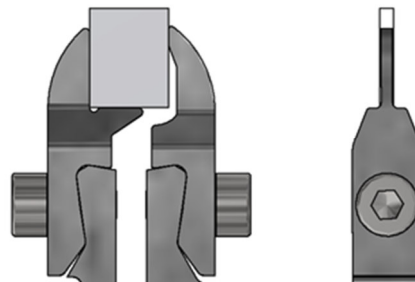


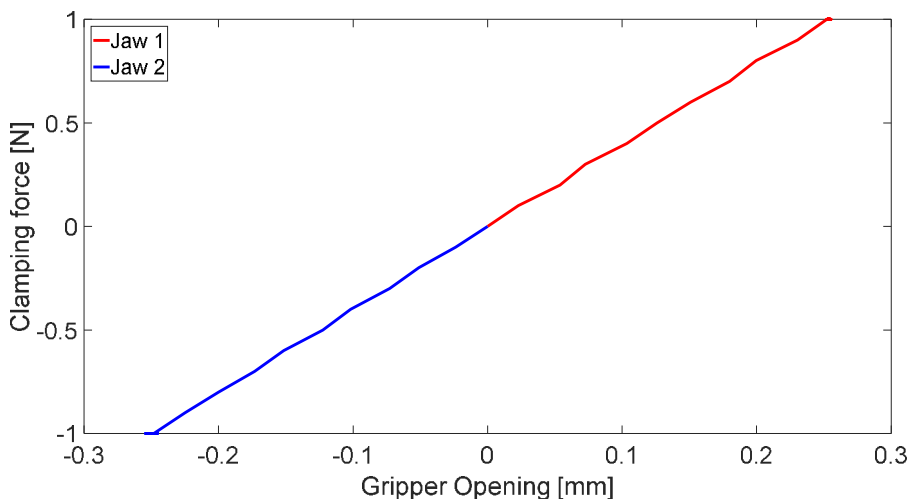
Fig. 7, Example of tips to grip square object



7. Technical data

7.1. Force-opening performance

Fig. 8: Standard Type C force-opening performance



7.2. Mechanical specifications

Tab. 3: Mechanical specifications of the GriPhi standard microgrippers

	Type A	Type B	Type C	Unit
Axis of motion	X	X	X	
Gripping stroke	0.8	1.0	1.2	mm
	500	1000	1200	µm
Clamping force at ½ stroke	1	1	1	N
Opening/closing time	<50	<50	<50	ms
Resolution*	<80	<100	<100	nm
Speed	14	10	8	mm/s
Initial gap**	0.0-0.3	Up to 1.5	Up to 15	mm
Availability of the HV (High Vacuum) version	YES	YES	YES	
Rated opening-closing cycles	>40 million	>40 million	>40 million	

*Equipped with GriPhi Driver

**Customizable and adjustable via grub screw

7.3. Electrical specifications

The GriPhi Type C system is fully compatible with the GriPhi Driver devices cod. PH-DR10-0000 provided by Phi Drive.

NOTES:

IMPORTANT NOTICE AND DISCLAIMER

Phi Drive S.r.l. makes every effort in ensuring accurate and reliable technical information contents in this document and in every other kind of shared documentation, including datasheets, application notes or other design resources and advice.

However, the information in this document is subject to changes and provided "AS IS". Phi Drive S.r.l. reserves the right to make changes without further notice to any specifications or products mentioned herein to improve reliability.

This document is property of Phi Drive S.r.l. and by furnishing this information, Phi Drive S.r.l. grants no license, expressed or implied under any patents, copyrights, trademarks, trade secrets or other intellectual property rights. Phi Drive S.r.l. owns the copyrights associated with the information contained in this document and gives consent for copies to be made of the information only for use within your organization with respect to other products of Phi Drive S.r.l. This consent does not extend to other copying such as copying for general distribution, advertising or promotional purposes or for creating any work for resale.
