

MICRO
JOYSTICK



MICRO JOYSTICK

The **Micro Joystick** is a purely proportional joystick with very reduced amplitude and force requirement (only 10 gr/0.35 oz).

P002-51	controlled by finger, lip, tongue	high sensitivity
	size: 50 mm (1.97 in) – Ø 29 mm (1.41 in)	
	required force: 10 gr (0.35 oz)	



product description

Due to the high sensitivity the Micro Joystick is mainly to be used by people with neuromuscular diseases and very limited muscular force and movements. This joystick can be controlled by finger, lip, tongue...



The Micro Joystick has a small and ergonomic design for easy use and is supplied with two ends: a small ball (h 16 mm/0.63 in – Ø 18 mm/0.71 in) and a cup (h 15 mm/0.59 in – Ø 11 mm/ 0.43 in) to provide the best ergonomic solutions to people with very small and limited movements.

The Micro Joystick is delivered with a half Quick-to-mount Clamp and a Quick-to-mount Rod of 6 mm/0.23 in diameter to mount easily on the wheelchair. Other Quick-to-mount Rods and Clamps can be added to put the Micro Joystick in the best position for the user. For people with very limited moving ability, the position of the joystick is of a major importance in order to facilitate movements with very few effort.

The joystick is built in a very compact and discreet housing with a separate interface. This interface with sophisticated electronics makes the joystick adaptable to individual capabilities and needs. You can plug in two switches (on/off and mode) directly into the jack inputs of the interface box.

Parameters can be changed by using the mo-Vis Configurator Software: a free downloadable software. The connection to the pc – to configure the joystick or for diagnostic purposes – is made by a USB cable directly from the interface to the computer (mini USB port).

The Micro Joystick is Omni compatible with its SUB D9 pin connector. For other versions, a separate interface cable is necessary. Please contact us for more details.

Thanks to its smaller shape (h 50 mm/1.97 in – Ø 29 mm/1.41 in) and very reduced force, the Micro Joystick is an ergonomic solution for many wheelchair users. For people who cannot use several other joysticks, for which more muscle force is required, the Micro Joystick is a perfect alternative.

Ergonomics, flexibility, functionality, discretion and elegance are important characteristics of all mo-Vis products.



about mo-Vis

mo-Vis stands for 'move with Vision', as we like to keep moving forward and get people 'on the move'! All our products follow this vision. Not only functionality, flexibility and ergonomics are important, but discretion and elegance too.



contact

Questions about the Micro Joystick?
Contact us by e-mail info@mo-vis.com
or phone +32 9 335 28 60



mo-Vis bvba

Biebuyckstraat 15 D, 9850 Nevele, Belgium
info@mo-vis.com | www.mo-vis.com | +32 9 335 28 60