



PDM FAMILY MONO BUMP & DOCKING STATION

KEY FEATURES

- User friendly single button operation
- Efficient because of wide operating temperature range
- Easy to transport and lightweight
- Battery powered
- Automatic log storage

 ϵ

The WatchGas PDM Family Mono Bump & Docking Station keeps the monitor correctly configured and tested and fully functional. Bump testing portable monitors is becoming more and more prevalent in the market.

Ensuring sensors are responding to a known concentration of gas remains the best way to verify the monitor has not become impeded. WatchGas PDM Family Mono Bump & Docking Station provides bump testing, event management and calibration from a simple to use station. It also maintains the all important event logs that demonstrates users are working within company requirements.

The PDM and PDM+ can be calibrated or bump tested automatically with out the use of a wall socket, making this mono dock ideal for an n-site use where sockets can be scarce.

NOTE: The PDM Family Mono Bump & Docking Station is not compliant for PDM/PDM+ devices with an H₂ sensor.

PDM FAMILY MONO BUMP & DOCKING STATION



DOCK SPECIFICATIONS

SIZE	18.2 x 22.8 x 9.2 cm
WEIGHT (WITHOUT GAS CYLINDER)	885 grams
OPERATING TEMPERATURE	5 To +40 C
BATTERY LIFE	1600 bump tests
MEMORY	8GB included
USER OPTIONS	Location, Gas expiration date, Gas lot number, Gas concentrations, Bump/Cal time.

ORDER INFORMATION

DESCRIPTION	ARTICLE NUMBER
PDM Family Mono Bump &	
Docking Station	7189172
(Only in combination with	A0177744
demand flow regulator)	

PDM FAMILY MONO BUMP & DOCKING STATION



ACCESSORIES



IR-Link



Calibration Gases



Also check out our PDM Familty range on the WatchGas website!



FOR MORE INFORMATION

www.watchgas.com info@watchgas.com

WatchGas Family Mono Docking Station DS EN 08-07-24 V3.1 © 2024 WatchGas B.V. WatchGas is dedicated to continuously improving its products. Therefore, the specifications and features mentioned in this datasheet are subject to change without prior notice.

Distributed by