WIRELESS INTERFACE DEVICE FOR MECHANICAL GAUGE HEADS



- QUICK & EASY GAUGE HEAD CHANGEOVER WITH EXCLUSIVE Starlock SYSTEM
- ROBUST DESIGN, IP67 PROTECTION
- Bluetooth[®] WIRELESS TECHNOLOGY
- CONTACTLESS RECHARGING SYSTEM AVAILABLE
- ACCEPTS THE MOST POPULAR MECHANICAL GAUGE HEADS*











Die Bluetooth*-Wortmarke und die Logos sind das Eigentum der Bluetooth SIG Inc. und werden von Marposs unter Lizenz verwendet. Alle anderen Markenzeichen und Markennamen sind Eigentum ihrer jeweiligen Inhaber

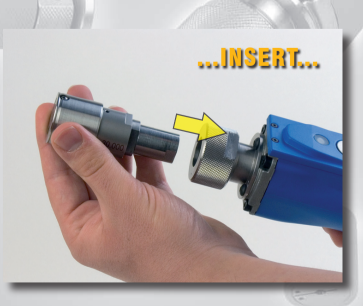
BATTERIES			PROTECT. DEGREE	COMMUNICATION DISTANCE	WEIGHT	OTHER FEATURES
TYPE	MIN. DURATION	RECHARGE	IP67	up to 10 m (and more)	540 g	Bluetooth®
Alkaline Type "C"	220 hours	N/A				Auto-shutdown (programmable)
NI-MH	180 hours	external				Fast plug gauge retooling
Inductive Li-Ion	36 hours	MARPOSS Battery Recharge				Real time measurement transmission

The robust and reliable **StarLock** system allows gauge head changeover in just few seconds, without need of any tool.





The iWave communicates wirelessly to *Bluetooth®* enabled MARPOSS electronic displays and measurement units, such as: Merlin, E9066 and E4N Wave. Communication software, developed by MARPOSS, is also available to allow connection of the iWave to commercial computers.





(*) iWave is compatible with Marposs mechanical gauge heads like M1Star and M3Star and with gauge heads made by third parties (such as Diatest, Hexacon,Schwenk, Mahr-Federal). This compatibility indication is related to the issue date of this document, published on March 2009. The effective application of this compatibility is subject to a previous verification by Marposs personnel. Specifications are subject to modifications - © Copyright 2009 MARPOSS S.p.A. (Italy) - All rights reserved.