



KITS



PUMPS



METERS



METERED NOZZLES



NOZZLES



WASTE OIL EQUIPMENTS

DONGLE 2.0

FEATURES

- NO POWER NEEDED
- 3 MODES OF OPERATION

The PIUSI DONGLE 2.0 is a remote Wi-Fi device that, once connected to a monitor, becomes a remote display of the MCO 2.0 system showing all the activities in real time.

PERFORMANCE

WI-FI

CONNECTION SYSTEM

HDMI

MONITOR CONNECTION



SUPERVISION

PIUSI DONGLE 2.0 is a remote Wi-Fi device that allows simple connection to a normal monitor or TV in order to show all current garage activities in real time.

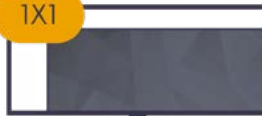


WORK-ORDERS VIEW

The various possibilities of PIUSI DONGLE 2.0 allow you to display either the dispensing operations, work orders and tasks of the day, or the ongoing operations.



1X1



1X2



2X2



3X3



PACKAGING

CODE	WEIGHT		PACKAGING			
	KG	LBS	MM	INCH	PCS/PALLET	PCS/BOX
FO0776020	0,2		280X130X60		-	1



FILTRATION



FLUID MONITORING



TANK MONITORING



HOSE REELS



ACCESSORIES



MERCHANDISE

INDEX



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

ALL IN REAL TIME

PIUSI DONGLE 2.0 is fully automatic and displays the data you need in real time.

ALL IN REAL TIME

Monitor the proper functioning of your GPV 2.0 and tanks.



IN THE BOX

- DONGLE 2.0
- INSTRUCTION MANUAL

CONTROL

Check which **vehicles** are **undergoing** repairs during the day and which tasks are required.

MAXIMUM COMPATIBILITY

PIUSI DONGLE 2.0 is compatible with monitors of any format, provided they feature an HDMI port.

PENDING-ACTIVE

The “airport” information board view shows **pending work orders** and those in **progress**.



The MCO 2.0 system supports multiple PIUSI DONGLE 2.0 devices. You can use a large size monitor to display work tasks in a central area at your premises, with other smaller monitors installed in each work area to keep track of dispensing operations.



TECHNICAL DATA

CODE	DESCRIPTION	CONNECTION
FO0776020	PIUSI DONGLE	WI-FI

DONGLE 2.0

COMPONENTS

149