



Digital micrometer for external use, protection level IP 65



Digital micrometer with liquid crystal display, **degree of protection IP 65**, steel rods tempered and ground with contact surfaces in hard metal, steel structure with insulating rivets, clutch incorporated in the drum.



Electronic functions:

- on / off switch
 - QuickStart electronics
 - QuickLock function
 - ABS system (display can be set to zero without losing the preset value reference)
 - Preset of the value (+/- Preset function)
 - Zero setting in each position
 - Switching mm / inch
- Battery cod. F030272032



F10835	€	Measurement field (mm)	Resolution (mm)	Error limit (mm)	Figures height (mm)	Stem ϕ (mm)	Screw pitch (mm)	barrel ϕ (mm)	Data exit
F108350025	---	0 \div 25	0,001	0,002	10	6,5	0,5	21	no
F108350050	---	25 \div 50	0,001	0,002	10	6,5	0,5	21	no
F108350075	---	50 \div 75	0,001	0,003	10	6,5	0,5	21	no
F108350100	---	75 \div 100	0,001	0,003	10	6,5	0,5	21	no



Digital micrometric head, protection level IP 52



Digital micrometer head with liquid crystal display, hard metal contact surfaces, without engraved vernier, steel structure, pressure regulation with clutch, M12x1 connection, precision according to DIN 863/4.

Electronic functions :

- power on / off switch
- QuickLock function
- reset to any position
- ABS system (display can be set to zero without losing the preset reference)
- value preset (+/- Preset function)
- mm / inch switching

Data output that can be interfaced with systems:

- RS 232 cable cod. F038430005
 - Digimatic cable cod. F038430010
 - USB cable cod. F038430015
- Battery cod. F030272032



F10850	€	Measurement field (mm)	Resolution (mm)	Figures height (mm)	Data exit
F108500005	---	6 \div 20	0,001	8,5	yes
F108500010	---	20 \div 100	0,001	8,5	yes

F10850	€	Measurement field (mm)	Resolution (mm)	Figures height (mm)	Data exit
F108500015	---	100 \div 200	0,001	8,5	yes



Digital micrometric head



Micrometric head, contact surface in hard metal, matt chromium-plated vernier, steel structure, precision according to DIN 863/2.



F10855	€	Measurement field (mm)	Resolution (mm)	Error limit (mm)	Stem ϕ (mm)	Coupling ϕ (mm)	barrel ϕ (mm)	Description
F108550005	---	0 \div 6,5	0,01	0,003	3,5	6	9,5	without friction
F108550010	---	0 \div 13	0,01	0,003	6,5	9,5	13,5	without friction
F108550015	---	0 \div 25	0,01	0,003	6,5	12	18	with clutch
F108550020	---	0 \div 25	0,01	0,003	8	12	18	with clutch, stem without rotation