

Technical Service Bulletin					
Edition: Final V2	TSB#: 301	Issue date: November 18, 2022	Page 1 of 3		

Title: Traditional Espresso Manometer colour change

OLD Part – no longer available: NEW Part – available instead:		For Machine Types:	
PN 60000062	PN 60000081		
Manometer_D40_2.5Bar	Manometer_D40_2.5Bar		
(black faced version)	(white faced version)	Crem Espresso Lines:	
PN 60000072	PN 60000082		
Manometer_D40_	Manometer_D40_	 Office LEVA – all versions 	
W-Tube_16Bar	W-Tube_16Bar	 Carat – all versions 	
(black faced version)	(white faced version)	 Monroc – all versions 	
PN 60000065	PN 60000065	 Megacrem – Control versions 	
Manometer_D60_2.5Bar	Manometer_D60_2.5Bar	 New Elegance – Control 	
(black faced version)	(white faced version)	versions	
	PN 60000050	 G-10 – Control versions 	
PN 60000050 Manometer_D60_16-2.5Bar (black faced version)	Manometer_D60_16-2.5Bar	 Rosetta – All versions 	
	(white faced version)	 Zircon – Control versions 	
	PN 76100003 Double	 Onyx – Control versions 	
	manometer kit.		
	(white faced version)		

Implemented from first serial number:

August 2020

Change information:

To fully implement standardized colour matched parts across all machine lines, the manometer gauge face colours will all be white by default.

Backward compatibility:

This version is fully backward compatible for all machines using the part numbers above.

The double gauge manometer 60000050 has the kit PN76100003 which includes the copper tube for the pump connection.

Machines in the field:

Not affected.

Warranty information:

Machines which experience a failure while under warranty will be repaired using the part numbers listed above.

Spare part information:

The new part(s) will be the spare part(s) offered for all after sales services.

For double manometer only:

If the manometer replaces an old black screen version, it requires to add the reducer 30000009 to attach the tube properly to the pump fitting. The kit 76100003 includes both parts: manometer and reducer.



Technical Service Bulletin					
Edition: Final V2	TSB#: 301	Issue date: November 18, 2022	Page 2 of 3		

Part improvements:





Original design featured a black dial face.

New Version: PN 60000081



New part number with white dial face.

Old Version: PN 60000072



Original design featured a black dial face.

New Version: PN 60000082



New part number with white dial face.

Old Version: PN 60000065



Original design featured a black dial face.

New Version: PN 60000065



New part number with white dial face.



Technical Service Bulletin					
Edition: Final V2	TSB#: 301	Issue date: November 18, 2022	Page 3 of 3		

Old Version: PN 60000050 (rev. 03)

12 CL 2 2 16 2,5 1 har 1

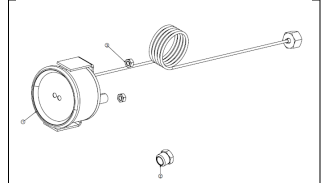
Original design featured a black dial face.

New Version: PN 60000050 (rev. 04)



New design features a white dial face and the copper tube for pump connection.

New Version: PN 76100003



Includes 60000050 + 30000009