



Industrial design is playing an increasingly major role in the creation of new products. By overcoming certain technical limitations, DIGMESA is helping coffee machine manufacturers to channel their energy into the creative process.

Given the trend towards increasingly compact and versatile machines with a more and more constrained exterior and interior volume, our challenge has been to respond to the needs of our clients while simultaneously creating a product that allows them to meet highest technical and aesthetic expectations.

The technical revolution embodied in nano's compact conception is facilitating the development of a distinct number of solutions for coffee machines that were hitherto impractical due to inherent limitations in the size of components.

## **Technical Information**

reclinical information	
Linear Range	80 ml/min – 400 ml/min
Nozzle Size	Ø 1.1 mm
Accuracy in Linear Range	+ / - 2%
Dosing Accuracy (100 ml, standard deviation)	0.25ml
Pulses per Liter	~ 49'162 pulse
Working Temperature (max.)	65° C max.
Pressure Range	-1 to 0.3 bar
Power Supply	3.0 - 20 V DC (2.5 V DC on request)
Signal	Open Collector NPN Pulse
Wetted Materials	PP, PVDF, Strontium Ferrite (Magnets)
El. Connector	Pancon HALLCON 3 pin
Fittings	Tube Ends for Hose Ø 6 mm
Approvals	NSF 169, LFGB (EU 1935/2004), CE

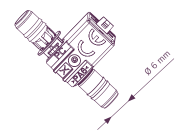


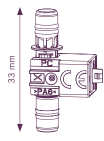
Another unique feature of nano that distinguishes it from all competing products is the flexibility to choose the desired spatial arrangement. This freedom lowers creative barriers and serves as the basis for diverse products that can truly stand out in the marketplace.

Despite the production expenditures necessary to deliver Swiss quality along with the utmost in reliability and conformance to the applicable food standards (NSF 169, German Food and Feed Code LFGB (EU 1935/2004)), the price of this new flow sensor is still below that of its own predecessor (the Digmesa FHKSC). Moreover, its reliability makes it more valuable than competing products.

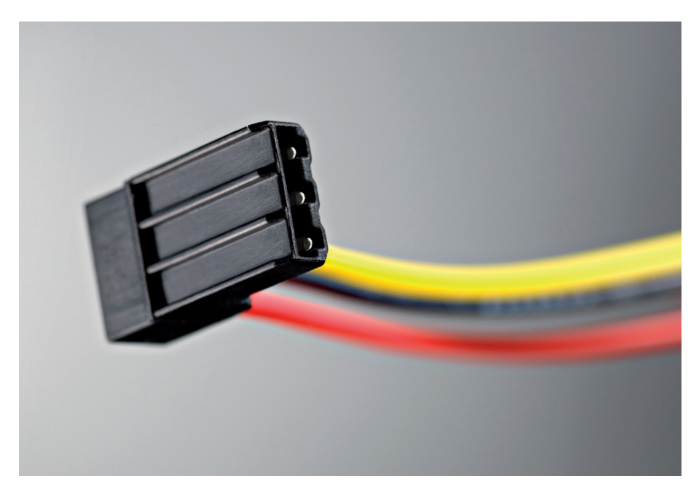
- compact and lightweight design (patent pending)
- freely selectable mounting position
- electrical plug only fits one way to prevent wrong connection
- low operating voltage possible (2.5 V DC)
- food standards approved (NSF 169, LFGB (EU 1935/2004))
- cost effective
- high accuracy and reliability
- Swiss quality precision manufactured

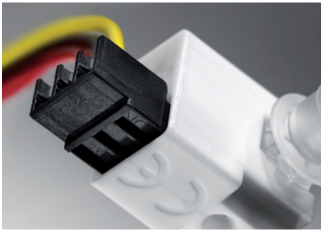


















DIGMESA INTERNATIONAL LTD. BACHSTRASSE 3 6362 STANSSTAD SWITZERLAND

WWW.DIGMESA.COM INFO@DIGMESA.COM

All measurements have been taken under ideal laboratory conditions.