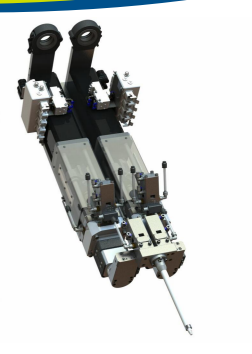
			sames Sintec
Equipment Bezeichnung 2K static mixing head - Please consult us		Teilenummer +++++	2K mixing head Static
Accessories Designation Please consult us		Part number +++++	High Viscosity / Streaming
		Sames reserves the right to	
		modify is equip	APPLY WITH UNBELIEVABLE PRECISION
		ne of Or specifica	Compatible with all our dosing units
		tions without fu	Highest accuracy and precision
		ther notice. Document	Smooth flow and minimum shearing
		products and pictures sh	Markets
		own are not contractual. Aire	AUTOMOTIVE TRANSPORTATION
		s is a registered trademan	
	sames	13 chemin de Malacher - CS 70086 ************************************	
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2K mixing head

Static

The Sames Intec 2K mixing head is available in all dosing units and very versatile to any kind of 2K product. The mixing ratios can be adjusted as required between 1:1 and 10:1 depending on the type of adhesive.

The dosing units with static mixing are the best in class in terms of precision and cover **volumes from** 3 to 600cc. The encoder is able to send more than 250.000 increments per piston stroke millimeter which quarantees a **huge accuracy on the flow and the quantity applied**. Sames Intec dispensers are thermally controlled to ensure repeatable application in accordance with the recommendations given by the material manufacturers. The design of the dosing chambers is skillfully engineered: its construction realizes a good material renewal and minimizes the required material pressure of the high viscosity material. The First In First Out (FIFO) construction avoids any retention area where the material could harden or degrade and cause the nozzle to block.

All the fluid connections are designed for an **optimized hydraulic flow** avoiding sharp angles and quick change of orientation. A multiple choice of seals allow an accurate adaptation to the material's chemical compatibility and abrasion. A carbide-carbide sealing solution is available for very difficult materials. The outlet valves are designed for high speed switching and closing at the very end of the nozzle. Thus, you can achieve a very clean and precise application respecting the geometrical specifications of the process. Our shotmeter range has been designed with reliability and quick maintenance in mind. All components are easily accessible and the replacement time has been optimized to make our solution as available as possible for production needs. Furthermore, the capacity of the dosing chamber can be adapted from 3cc to 600cc according to the volume of applied material thanks to a very easy assembly of the dosing parts.

In **static mixing**, the material enters the mixing nozzle. Thanks to the integrated helix, the two components are mixed laminarly as they flow through and can then be applied to the workpiece.

Technical data table

Designation	Value	Unit: metric (US)
Power Supply	480	VAC
Width	204 (9.5)	mm (")
Depth	290 (11.4)	mm (")
Height	891-974 (35 to 38.3)	mm (")
Air Inlet Maximum	6 (90)	Bar (psi)
Maximum Inlet Pressure	300 (4350)	Bar (psi)
Maximum Outlet Pressure	135-215 (2000-3120)	Bar (psi)
Dispense Volume	0,3 - 960	сс
Weight	45-95 (99-209)	kg (lbs)
Max Product Temperature	80	°C

sames Sintec



Performance

The encoder works with a resolution of more than 250.000 increments per mm piston stroke

- Good material renewal: First In First Out (FIFO) construction
- Pressure drop minimization: All fluid connections are designed for optimized hydraulic flow and a minimum shearing

 Modular construction kit for mapping all common mixing ratios and requirements. Please contact us for special mixing ratios.

Productivity

• Wide range of seal kits: For maximum compatibility and abrasion resistance to the chemical properties of the material.

- Special design under hydraulic aspects: prevents contamination, smooth geometry, precise & reproducible dosing
- Different types of mixers available for all kinds of adhesives

Sustainability

Easy change of adhesive wetted parts: only 4 screws and a guick release needs to be dismounted, to seperate the piston including material chamber.

• Easy access to every component. Maintenance is simple

♦ Interchangeable dosing chamber sizes from 2x3 to 2x600cc: easy adaptation to the process due to common spare parts.

Smart purging program allows multiple use of the mixer and reduces hazardous material waste



Technologies



Description

